

# LANDSAT

## NON-U.S. STANDARD CATALOG NO. N-31

31 MARCH 1975  
GODDARD SPACE FLIGHT CENTER  
GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



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## INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services  
NASA/Goddard Space Flight Center  
Code 563  
Greenbelt, Maryland 20771  
301-982-5406

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## SECTION 1 — STANDARD CATALOG

### 1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1,A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1,B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1,C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
  1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
  2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

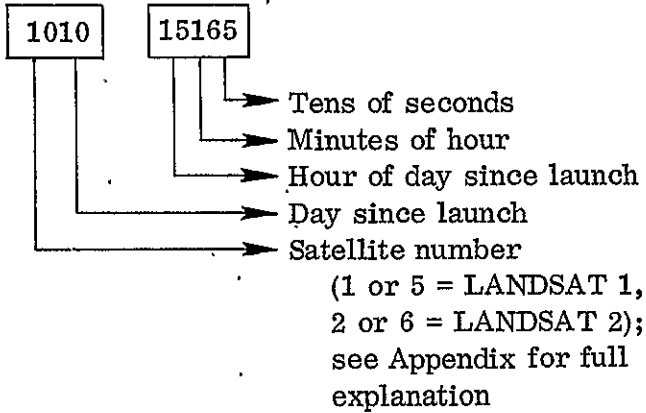
④ OBSERVATION ID	① 2053 APR 04, '75		⑥ DATE ACQUIRED	⑦ CLOUD COVER %	⑧ ORBIT NUMBER	② FROM 02/01/75 TO 02/28/75		⑩ SUN ELEV.	⑪ IMAGE QUALITY RBV 123	⑪ IMAGE QUALITY MSS 45678
	⑤ MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	PRINCIPAL POINT OF IMAGE LAT LONG				SUN AZIM.	⑪ IMAGE QUALITY MSS 45678			
1943-16381	00000/0000	1-10034/0565	02/21/75	100	3149	4728N 09815W	25.3	144 8	GGGG	
1943-16383	00000/0000	1-10034/0566	02/21/75	100	3149	4603N 09849W	26.3	143.9	GGG	
1943-16390	00000/0000	1-10034/0567	02/21/75	100	3149	4438N 09923W	27.2	143.0	FGG	
1943-16392	00000/0000	1-10034/0568	02/21/75	70	3149	4313N 09955W	28.2	142 1	GFF	
1943-16395	00000/0000	1-10034/0569	02/21/75	40	3149	4147N 10026W	29 1	141.2	FGGG	
1944-16432	00000/0000	1-10034/0606	02/22/75	40	3163	4854N 09903W	24.7	145.5	GGGG	
1944-16435	00000/0000	1-10034/0607	02/22/75	90	3163	4730N 09939W	25.6	144 6	FGGG	
1944-16441	00000/0000	1-10034/0608	02/22/75	30	3163	4605N 10014W	26.6	143.8	GGGG	

③ KEY:  
 CLOUD COVER  
 • 0 TO 100 = % OF CLOUD COVER  
 • BLANK = BAND NOT PRESENT/REQUESTED  
 • \*\* NO CLOUD DATA AVAILABLE  
 • G = GOOD P = POOR F = FAIR

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South  
followed by  
0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

① 20153 APR 04, '75						② FROM 02/01/75 TO 02/28/75								
③	④	⑤	⑥	③	④	⑤	⑥	③	④	⑤	⑥			
PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIPAL PT OF IMAGE	OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIPAL PT OF IMAGE	OBSERVATION ID	CC	QUALITY RBV MSS			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
12350W	3608N	1940-18074	80	GFFF	12421W	3855N	1923-18132	70	FFTG	12512W	4436N	1925-18230	90	GGGG
12352W	4027N	1941-18120	100	FGGG	12437W	4601N	1925-18224	90	GGGG	12517W	4022N	1924-18183	50	FFFF
12352W	4020N	1923-18125	90	TTTT	12447W	4147N	1924-18181	60	GFTT	12527W	4728N	1926-18275	60	FFGF
12401W	4726N	1925-18221	90	GGFG	12449W	3736N	1941-18125	90	FFGG	12545W	4311N	1925-18233	90	GGGG
12416W	4313N	1924-18174	70	TTTT	12449W	3729N	1923-18134	70	TTTG	12546W	3857N	1924-18190	50	FGGF
12421W	3901N	1941-18123	100	FGFG	12451W	4852N	1926-18273	90	GGGG	12602W	4603N	1926-18282	70	FGGG

⑦ KEY  
 CLOUD COVER  
 • 0 TO 100 = % OF CLOUD COVER  
 • \*\* NO CLOUD DATA AVAILABLE

IMAGE QUALITY  
 • BLANK = BAND NOT PRESENT/REQUESTED  
 • G = GOOD P = POOR F = FAIR

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Longitude and latitude at observation center (degrees and minutes)
- ④ Observation ID (see Fig. 1-1. Para. 1.1.B.2)
- ⑤ Estimated percent of cloud cover
- ⑥ Image quality; see key
- ⑦ Data quality

## 1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

### A. Observation ID Listing.

1. Sample Observation ID Format. See Figure 1-1.
2. Description of Data Items. See Paragraph 1.1, B, 2.

### B. Coordinate ID Listing.

The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.

1. Sample Coordinate ID Format. See Figure 1-3.

		(1) 15:36 MAR 11, '74				(2) FROM 07/23/72 TO 07/23/74					
(9)	(4)	(5)	(6)	(7)	(8)	(10)	(11)	(12)			
PRINCIPAL POINT OF IMAGE	OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	PRODUCTS		
LONG	LAT	RBV      MSS						RBV 123      MSS 45678	B P P B P C D D		
07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60.2	122.0	GGGG	
07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	90	3610	50.7	133.2	GGGG	M
07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62.3	116.2	GGGG	M
07608W	4438N	1027-15231	00000/0000	1-10001/1498	08/19/72	0	375	50.9	136.9	GGGG	M M
07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62.4	112.8	GGGG	
07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	61.2	112.9	PGPP	M M
07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56.7	133.9	G	
07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108.3	PPGG	

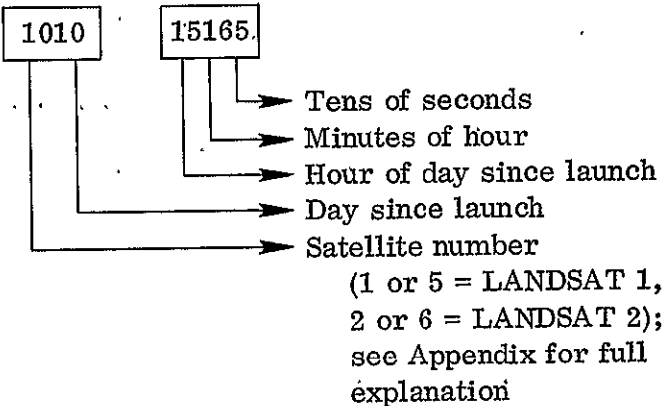
(3) KEY:

CLOUD COVER	IMAGE QUALITY	PRODUCTS ALREADY MADE
• 0 TO 100 = % OF CLOUD COVER	• BLANK = BAND NOT PRESENT/REQUESTED	• R = MADE FROM RBV    M = MADE FROM MSS
	• G = GOOD    P = POOR    F = FAIR	B = MADE FROM RBV AND MSS

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

## 2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key
- ⑫ Image/data product availability; see key

## SECTION 2 — MICROFILM

### 2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

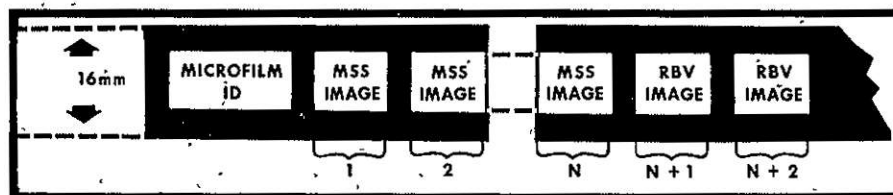


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

## 2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

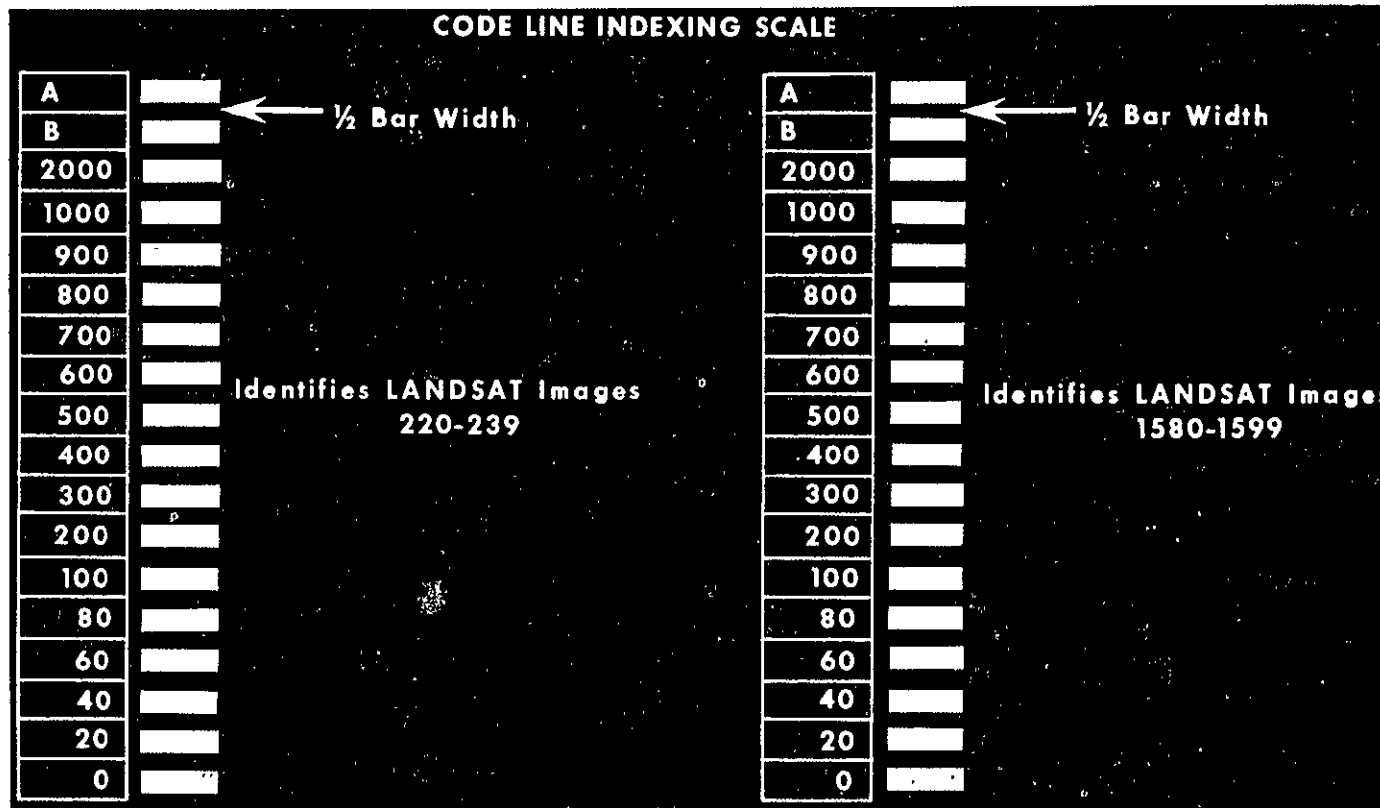


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

## 2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 — CYCLE CHARTS

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

## SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

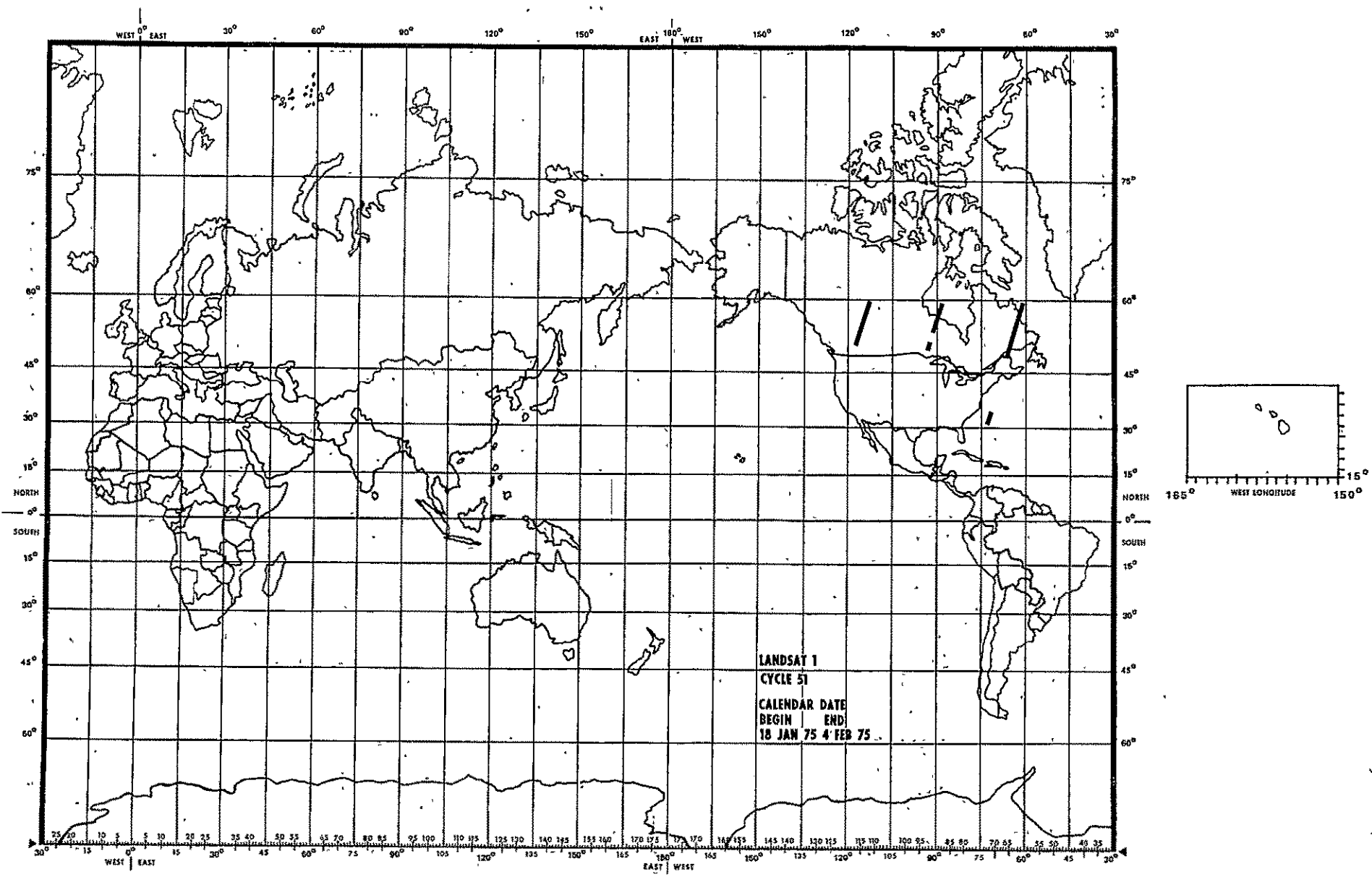
SECTION 3.2 — LANDSAT 2 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

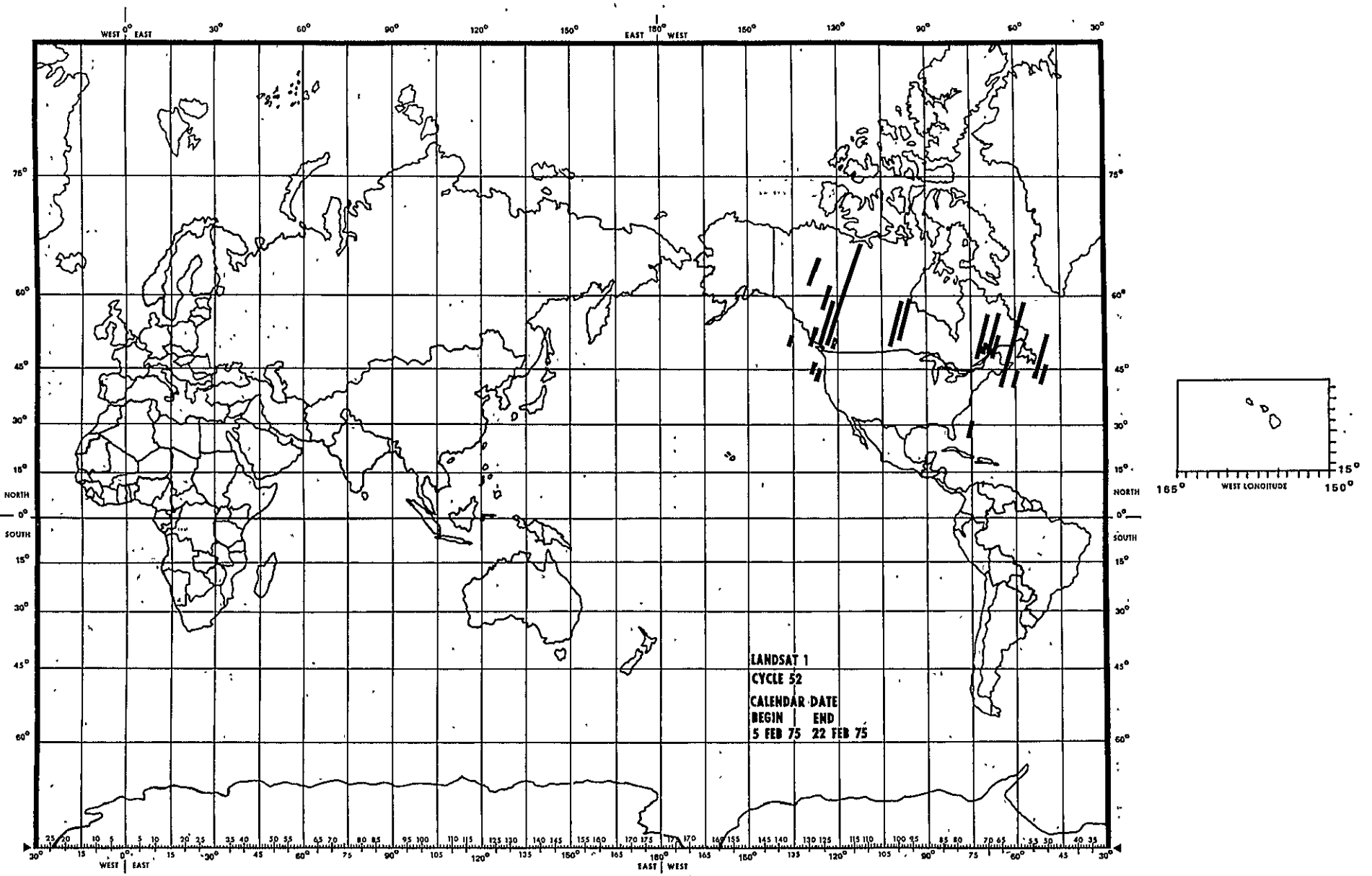
# **SECTION 4**

# **LANDSAT 1 COVERAGE**

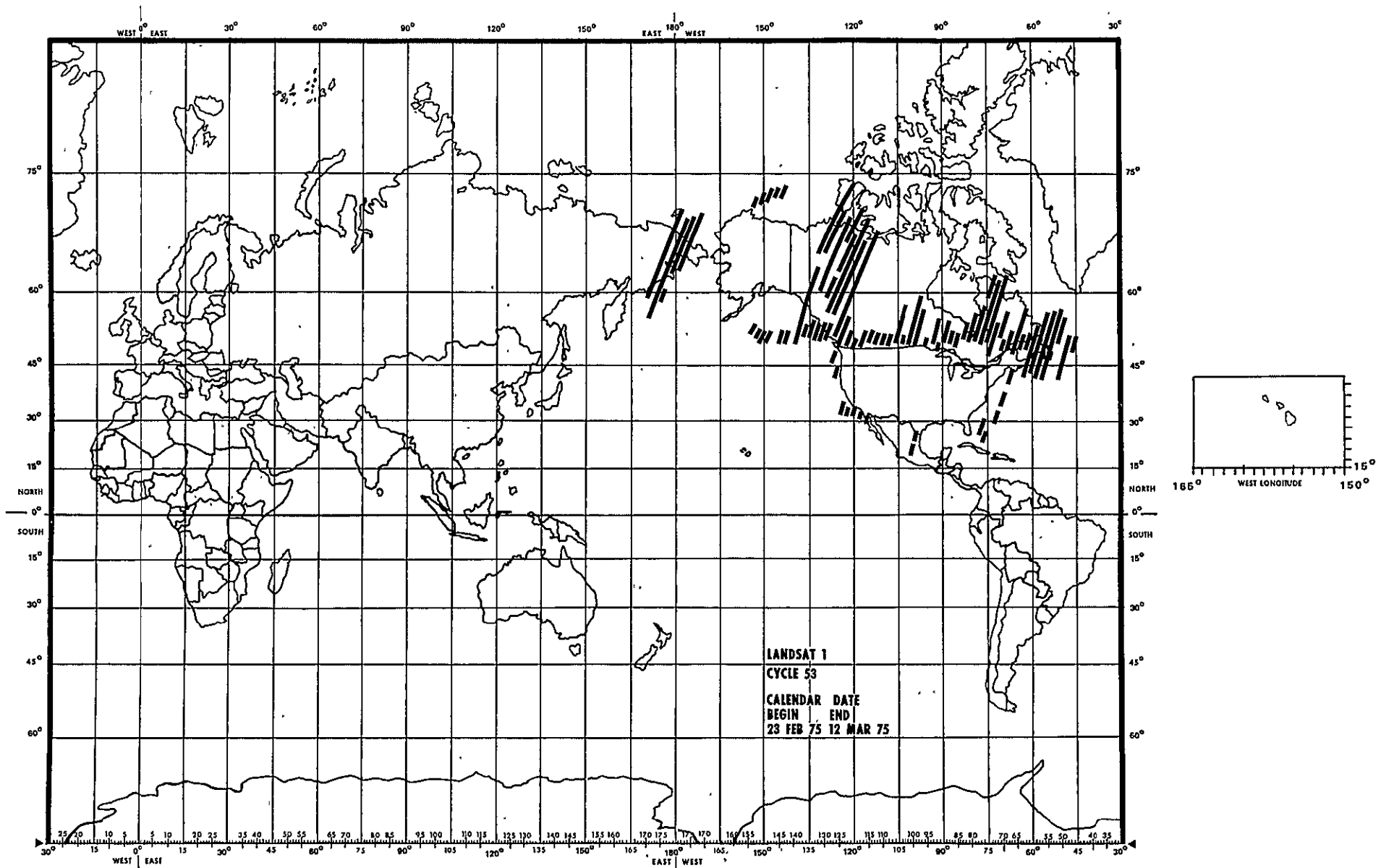
**LANDSAT - 1**  
**SATELLITE COVERAGE MAPS**

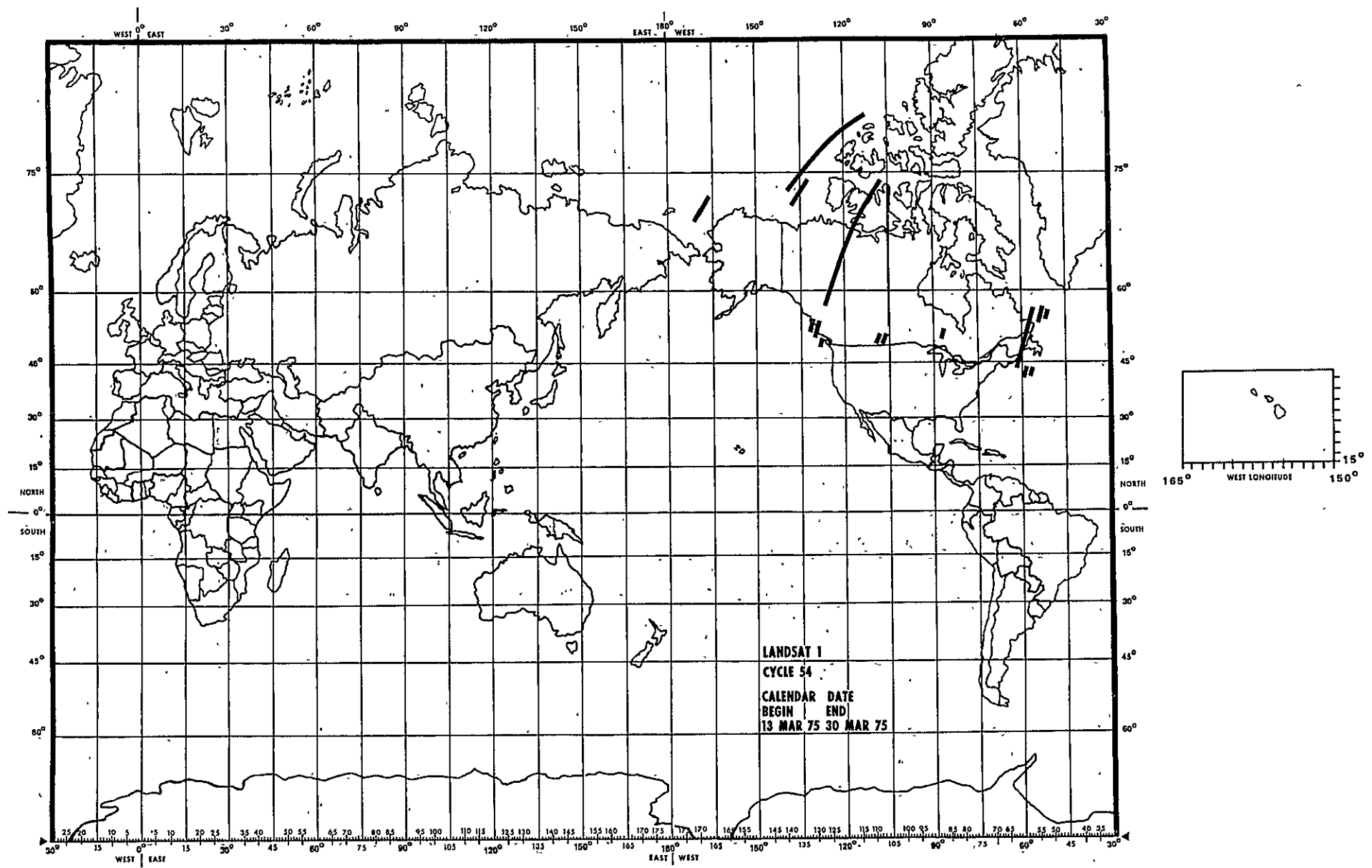


WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP





WORLD COVERAGE OUTLINE MAP

**LANDSAT - 1**

**OBSERVATION ID LISTING**

18:00 APR 28, '75

ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0001

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1922-14351	00000/0000	1-20055/0008	01/31/75	20	2855	5839N 06213W	10°8	154°2	GGGG	
1922-14354	00000/0000	1-20055/0009	01/31/75	10	2855	5716N 06306W	11°9	153°3	GGGG	
1922-14360	00000/0000	1-20055/0010	01/31/75	10	2855	5553N 06356W	12°9	152°5	GGGG	
1922-14363	00000/0000	1-20055/0011	01/31/75	0	2855	5429N 06443W	14°0	151°7	GGGG	
1922-14365	00000/0000	1-20055/0012	01/31/75	0	2855	5304N 06527W	15°0	150°9	GGGG	
1922-14372	00000/0000	1-20055/0013	01/31/75	0	2855	5139N 06610W	16°1	150°1	GGGG	
1922-14374	00000/0000	1-20055/0014	01/31/75	0	2855	5014N 06652W	17°1	149°4	GGGG	
1922-14381	00000/0000	1-20055/0015	01/31/75	0	2855	4849N 06731W	18°1	148°6	GGGG	
1922-14422	00000/0000	1-20055/0016	01/31/75	40	2855	3438N 07240W	28°0	141°3	GGGG	
1922-14424	00000/0000	1-20055/0017	01/31/75	20	2855	3312N 07305W	29°0	140°5	GGGG	
1922-14431	00000/0000	1-20055/0018	01/31/75	20	2855	3147N 07331W	29°9	139°7	GFGG	
1922-16183	00000/0000	1-20055/0176	01/31/75	100	2856	5838N 08801W	10°9	154°2	FFFF	
1922-16190	00000/0000	1-20055/0177	01/31/75	70	2856	5715N 08855W	11°9	153°3	FGGF	
1922-16192	00000/0000	1-20055/0178	01/31/75	20	2856	5552N 08947W	13°0	152°4	FGGF	
1922-16195	00000/0000	1-20055/0179	01/31/75	10	2856	5427N 09035W	14°0	151°6	GGGG	
1922-16201	00000/0000	1-20055/0180	01/31/75	0	2856	5304N 09119W	15°0	150°9	GGGG	
1922-16210	00000/0000	1-20055/0181	01/31/75	10	2856	5015N 09242W	17°1	149°4	GGQQ	
1922-18015	00000/0000	1-20055/0001	01/31/75	0	2857	5837N 11346W	10°9	154°2	GGGG	
1922-18021	00000/0000	1-20055/0002	01/31/75	10	2857	5714N 11440W	11°9	153°3	GGGH	
1922-18024	00000/0000	1-20055/0003	01/31/75	60	2857	5551N 11831W	13°0	152°4	GGGG	
1922-18030	00000/0000	1-20055/0004	01/31/75	90	2857	5428N 11620W	14°0	151°6	GGGG	
1922-18033	00000/0000	1-20055/0005	01/31/75	90	2857	5304N 11705W	15°1	150°8	GGGG	
1922-18035	00000/0000	1-20055/0006	01/31/75	60	2857	5140N 11748W	16°1	150°1	GGGG	
1922-18042	00000/0000	1-20055/0007	01/31/75	80	2857	5016N 11828W	17°1	149°3	GGGG	
1927-13241	00000/0000	1-20055/0025	02/05/75	80	2924	4603N 05002W	21°4	146°4	FGGG	
1927-13244	00000/0000	1-20055/0026	02/05/75	90	2924	4438N 05035W	22°4	145°7	GGGG	
1927-13250	00000/0000	1-20055/0027	02/05/75	80	2924	4312N 05108W	23°4	144°9	GGGG	
1927-13253	00000/0000	1-20055/0028	02/05/75	70	2924	4147N 05140W	24°4	144°1	GGGG	
1927-15043	00000/0000	1-20055/0019	02/05/75	70	2925	5553N 07108W	14°3	151°9	GGG	
1927-15050	00000/0000	1-20055/0020	02/05/75	10	2925	5429N 07155W	15°3	151°0	FGGF	
1927-15052	00000/0000	1-20055/0021	02/05/75	20	2925	5305N 07240W	16°3	150°2	GGGG	
1927-15055	00000/0000	1-20055/0022	02/05/75	40	2925	5141N 07323W	17°4	149°4	PGGG	
1927-15061	00000/0000	1-20055/0023	02/05/75	70	2925	5017N 07403W	18°4	148°7	FGGG	
1927-15064	00000/0000	1-20055/0024	02/05/75	40	2925	4852N 07441W	19°4	147°9	GGGG	
1927-16470	00000/0000	1-20055/0029	02/05/75	30	2926	5840N 09509W	12°2	153°6	PFPG	
1927-16472	00000/0000	1-20055/0030	02/05/75	10	2926	5717N 09603W	13°3	152°7	FGGG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:00 APR 28, 1975

**ERTS-1**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0002

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE: LNG	SUN	SUN	IMAGE	QUALITY
							ELEV.	AZIM.	RBV	MSS
1927-16475	00000/0000	1-20055/0031	02/05/75	70	2926	5553N	09654W	14°3	151°9	FPGF
1927-16481	00000/0000	1-20055/0032	02/05/75	80	2926	5430N	09742W	15°3	151°0	FFFF
1927-16484	00000/0000	1-20055/0033	02/05/75	10	2926	5306N	09827W	16°4	150°2	GPGP
1927-16490	00000/0000	1-20055/0034	02/05/75	0	2926	5141N	09910W	17°4	149°4	FGFG
1927-16493	00000/0000	1-20055/0035	02/05/75	0	2926	5017N	09951W	18°4	148°6	GFGG
1927-18301	00000/0000	1-20055/0036	02/05/75	10	2927	5840N	12058W	12°2	153°6	GGGF
1927-18304	00000/0000	1-20055/0037	02/05/75	10	2927	5716N	12152W	13°3	152°7	GGGG
1927-18310	00000/0000	1-20055/0038	02/05/75	10	2927	5552N	12243W	14°3	151°8	GGGG
1927-18313	00000/0000	1-20055/0039	02/05/75	0	2927	5429N	12331W	15°4	151°0	GGFG
1927-18315	00000/0000	1-20055/0040	02/05/75	0	2927	5305N	12417W	16°4	150°2	GGGG
1927-18322	00000/0000	1-20055/0041	02/05/75	0	2927	5140N	12500W	17°4	149°4	GGFG
1927-18324	00000/0000	1-20055/0042	02/05/75	0	2927	5016N	12540W	18°4	148°6	FGFF
1927-18333	00000/0000	1-20055/0043	02/05/75	80	2927	4727N	12654W	20°5	147°1	GGGG
1928-13281	00000/0000	1-20055/0044	02/06/75	100	2938	5138N	04858W	17°7	149°3	PFFG
1928-13284	00000/0000	1-20055/0045	02/06/75	40	2938	5013N	04938W	18°7	148°5	FFFG
1928-13290	00000/0000	1-20055/0046	02/06/75	50	2938	4848N	05017W	19°7	147°7	FGFG
1928-13293	00000/0000	1-20055/0047	02/06/75	20	2938	4724N	05053W	20°7	147°0	FGFG
1928-13295	00000/0000	1-20055/0048	02/06/75	80	2938	4559N	05129W	21°7	146°2	FGFG
1928-13302	00000/0000	1-20055/0049	02/06/75	80	2938	4433N	05203W	22°7	145°4	GGFG
1928-13304	00000/0000	1-20055/0050	02/06/75	100	2938	4308N	05235W	23°7	144°7	GFPG
1928-13311	00000/0000	1-20055/0051	02/06/75	100	2938	4142N	05306W	24°7	143°9	FFFF
1928-16524	00000/0000	1-20055/0248	02/06/75	30	2940	5836N	09639W	12°6	153°5	FFFF
1928-16531	00000/0000	1-20055/0249	02/06/75	10	2940	5713N	09732W	13°6	152°6	GGGG
1928-16533	00000/0000	1-20055/0250	02/06/75	10	2940	5549N	09822W	14°6	151°7	FGRF
1928-16540	00000/0000	1-20055/0251	02/06/75	30	2940	5425N	09910W	15°7	150°9	GGGF
1928-16542	00000/0000	1-20055/0252	02/06/75	20	2940	5301N	09955W	16°7	150°0	GGFG
1928-16545	00000/0000	1-20055/0253	02/06/75	10	2940	5137N	10037W	17°7	149°2	GGGG
1928-16551	00000/0000	1-20055/0254	02/06/75	30	2940	5013N	10117W	18°8	148°5	GGGG
1930-18463	00000/0000	1-20055/0212	02/08/75	40	2969	6120N	12318W	11°1	155°3	FFFG
1930-18470	00000/0000	1-20055/0213	02/08/75	70	2969	5958N	12420W	12°1	154°2	FGPG
1930-18472	00000/0000	1-20055/0214	02/08/75	70	2969	5835N	12519W	13°2	153°3	GGGF
1930-18475	00000/0000	1-20055/0215	02/08/75	30	2969	5711N	12613W	14°2	152°3	GGGF
1930-18490	00000/0000	1-20055/0216	02/08/75	10	2969	5301N	12837W	17°3	149°8	GGGF
1930-18493	00000/0000	1-20055/0217	02/08/75	30	2969	5137N	12919W	18°3	149°0	GF GG
1930-18495	00000/0000	1-20055/0218	02/08/75	40	2969	5012N	13000W	19°3	148°2	GF GG
1933-13585	00000/0000	1-20055/0082	02/11/75	30	3008	4438N	05911W	24°1	144°6	FGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0003

OBSERVATION ID	MICRIFILM POSITION	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
						LAT	LONG		RBV	MSS
1933-13591	00000/0000	1-20055/0083	02/11/75	40	3008	4313N	05943W	25.1	143.8	FFFFG
1933-13594	00000/0000	1-20055/0084	02/11/75	80	3008	4147N	06015W	26.1	143.0	FFFFG
1934-19083	00000/0000	1-20055/0107	02/12/75	20	3025	6410N	12640W	10.2	157.3	FGGG
1934-19085	00000/0000	1-20055/0108	02/12/75	30	3025	6248N	12755W	11.2	156.1	FGGG
1934-19092	00000/0000	1-20055/0109	02/12/75	80	3025	6126N	12903W	12.3	155.0	PFFG
1934-19121	00000/0000	1-20055/0110	02/12/75	80	3025	5142N	13503W	19.5	148.5	GFGG
1934-19124	00000/0000	1-20055/0111	02/12/75	70	3025	5017N	13543W	20.5	147.7	FGGG
1936-14121	00000/0000	1-20055/0117	02/14/75	80	3050	5721N	05722W	15.9	151.8	FGFG
1936-14123	00000/0000	1-20055/0118	02/14/75	40	3050	5557N	05812W	17.0	150.9	GFFF
1936-14130	00000/0000	1-20055/0119	02/14/75	10	3050	5433N	05859W	18.0	150.0	FGGF
1936-14132	00000/0000	1-20055/0120	02/14/75	10	3050	5309N	05943W	19.0	149.1	GFGG
1936-14135	00000/0000	1-20055/0121	02/14/75	0	3050	5144N	06026W	20.0	148.3	GGGF
1936-14141	00000/0000	1-20055/0122	02/14/75	20	3050	5019N	06107W	21.0	147.5	FGFF
1936-14144	00000/0000	1-20055/0123	02/14/75	40	3050	4854N	06146W	22.0	146.6	GGGF
1936-14150	00000/0000	1-20055/0124	02/14/75	40	3050	4729N	06222W	23.0	145.8	FGGG
1936-14153	00000/0000	1-20055/0125	02/14/75	30	3050	4604N	06258W	24.0	145.0	FGGG
1936-14155	00000/0000	1-20055/0126	02/14/75	70	3050	4439N	06331W	24.9	144.2	GGGG
1936-14162	00000/0000	1-20055/0127	02/14/75	80	3050	4314N	06403W	25.9	143.3	GGGG
1936-14164	00000/0000	1-20055/0128	02/14/75	90	3050	4149N	06434W	26.9	142.5	GGGG
1941-14421	00000/0000	1-20055/0359	02/19/75	0	3120	5148N	06735W	21.6	147.7	FGGG
1941-14424	00000/0000	1-20055/0360	02/19/75	60	3120	5024N	06815W	22.6	146.9	FGFG
1941-14430	00000/0000	1-20055/0361	02/19/75	90	3120	4859N	06853W	23.6	146.0	GGFG
1941-14483	00000/0000	1-20055/0362	02/19/75	40	3120	3027N	07521W	35.4	134.2	GGGG
1941-14485	00000/0000	1-20055/0363	02/19/75	40	3120	2901N	07545W	36.2	133.1	GF GG
1941-14492	00000/0000	1-20055/0364	02/19/75	30	3120	2734N	07609W	36.9	132.1	FFGG
1942-14475	00000/0000	1-20055/0365	02/20/75	10	3134	5147N	06902W	22.0	147.6	GGGG
1942-14482	00000/0000	1-20055/0367	02/20/75	0	3134	5023N	06942W	23.0	146.7	GGGG
1942-14484	00000/0000	1-20055/0368	02/20/75	0	3134	4858N	07020W	23.9	145.8	GGGG
1942-18145	00000/0000	1-20055/0365	02/20/75	20	3136	5026N	12117W	23.0	146.7	GGGF
1943-14520	00000/0000	1-20055/0521	02/21/75	50	3148	5719N	06725W	18.3	151.2	FFGF
1943-14522	00000/0000	1-20055/0522	02/21/75	40	3148	5556N	06816W	19.4	150.2	GGGG
1943-14525	00000/0000	1-20055/0523	02/21/75	90	3148	5432N	06904W	20.4	149.3	GGGG
1943-14531	00000/0000	1-20055/0524	02/21/75	70	3148	5307N	06948W	21.4	148.3	GGGF
1943-14534	00000/0000	1-20055/0525	02/21/75	70	3148	5143N	07031W	22.4	147.4	GF GG
1943-14540	00000/0000	1-20055/0526	02/21/75	100	3148	5018N	07111W	23.4	146.5	GGFF
1943-14543	00000/0000	1-20055/0527	02/21/75	100	3148	4853N	07149W	24.3	145.7	GGFG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:00 APR 28, 1975

**ERTS-1**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0004

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
1944-14562	00000/0000	1-20055/0295	02/22/75	40	3162 6129N	06552W	15°6	154°3	GGGF
1944-14565	00000/0000	1-20055/0296	02/22/75	40	3162 6007N	06654W	16°6	153°2	GGGG
1944-14571	00000/0000	1-20055/0297	02/22/75	30	3162 5844N	06752W	17°7	152°1	GGGG
1944-14574	00000/0000	1-20055/0298	02/22/75	0	3162 5721N	06847W	18°7	151°1	GGGG
1944-14580	00000/0000	1-20055/0299	02/22/75	0	3162 5557N	06938W	19°7	150°1	GGGG
1944-14583	00000/0000	1-20055/0300	02/22/75	0	3162 5433N	07025W	20°7	149°2	GGFG
1944-14585	00000/0000	1-20055/0301	02/22/75	0	3162 5309N	07110W	21°7	148°3	GGFG
1944-14592	00000/0000	1-20055/0302	02/22/75	30	3162 5145N	07153W	22°7	147°3	GPF
1944-14594	00000/0000	1-20055/0303	02/22/75	90	3162 5020N	07234W	23°7	146°4	GFF
1944-15001	00000/0000	1-20055/0304	02/22/75	90	3162 4855N	07313W	24°7	145°5	GFF
1944-18212	00000/0000	1-20055/0129	02/22/75	100	3164 6653N	11216W	11°5	159°6	PPEG
1944-18214	00000/0000	1-20055/0130	02/22/75	100	3164 6533N	11346W	12°6	158°1	GFGG
1944-18221	00000/0000	1-20055/0131	02/22/75	60	3164 6411N	11507W	13°6	156°8	FFGG
1944-18223	00000/0000	1-20055/0132	02/22/75	70	3164 6250N	11622W	14°6	155°5	FFGF
1944-18230	00000/0000	1-20055/0133	02/22/75	80	3164 6128N	11730W	15°7	154°3	FGFG
1944-18232	00000/0000	1-20055/0134	02/22/75	40	3164 6006N	11833W	16°7	153°2	GGGG
1944-18235	00000/0000	1-20055/0135	02/22/75	0	3164 5843N	11932W	17°7	152°1	GGGG
1944-18241	00000/0000	1-20055/0136	02/22/75	10	3164 5719N	12026W	18°7	151°1	GFGG
1944-18244	00000/0000	1-20055/0137	02/22/75	30	3164 5556N	12117W	19°8	150°1	GGGG
1944-18250	00000/0000	1-20055/0255	02/22/75	80	3164 5432N	12205W	20°8	149°2	FGG
1944-18253	00000/0000	1-20055/0256	02/22/75	70	3164 5308N	12249W	21°8	148°2	FGG
1944-18255	00000/0000	1-20055/0257	02/22/75	50	3164 5143N	12331W	22°8	147°3	GGGG
1944-18262	00000/0000	1-20055/0258	02/22/75	100	3164 5019N	12411W	23°7	146°4	GEGG
1944-18280	00000/0000	1-20055/0259	02/22/75	70	3164 4439N	12635W	27°6	142°8	GF GG
1944-18282	00000/0000	1-20055/0260	02/22/75	40	3164 4314N	12708W	28°5	141°9	GGFF
1945-15032	00000/0000	1-20055/0305	02/23/75	0	3176 5719N	07015W	19°1	151°0	GGFG
1945-15035	00000/0000	1-20055/0306	02/23/75	0	3176 5555N	07105W	20°1	150°0	GFFG
1945-15041	00000/0000	1-20055/0307	02/23/75	0	3176 5431N	07154W	21°1	149°1	GPF
1945-15044	00000/0000	1-20055/0308	02/23/75	0	3176 5306N	07239W	22°1	148°1	GGFG
1945-15050	00000/0000	1-20055/0309	02/23/75	20	3176 5142N	07322W	23°1	147°2	GGFG
1945-15053	00000/0000	1-20055/0310	02/23/75	80	3176 5018N	07403W	24°1	146°3	GGFG
1945-15055	00000/0000	1-20055/0311	02/23/75	90	3176 4853N	07442W	25°0	145°4	GGFG
1945-18270	00000/0000	1-20055/0085	02/23/75	20	3178 6651N	11345W	11°9	159°6	FGG
1945-18272	00000/0000	1-20055/0086	02/23/75	10	3178 6531N	11514W	12°9	158°1	GGGG
1945-18275	00000/0000	1-20055/0087	02/23/75	10	3178 6410N	11635W	14°0	156°7	GGGG
1945-18281	00000/0000	1-20055/0088	02/23/75	30	3178 6248N	11749W	15°0	155°4	GGGF

KEYS: CLOUD COVER % \* \* \* \* \* 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 BLANKS=BLANK NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:00 APR 28, '75

ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0005

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
										RBV
1945-18284	00000/0000	1-20055/0089	02/23/75	80	3178	6126N	11857W	16°1	154°2	GFGG
1945-18290	00000/0000	1-20055/0090	02/23/75	60	3178	6004N	11959W	17°1	153°1	GGFG
1945-18293	00000/0000	1-20055/0091	02/23/75	30	3178	5841N	12058W	18°1	152°0	FGGG
1945-18295	00000/0000	1-20055/0092	02/23/75	20	3178	5718N	12152W	19°1	151°0	GGFG
1945-18304	00000/0000	1-20055/0157	02/23/75	70	3178	5430N	12331W	21°1	149°0	F GF
1945-18311	00000/0000	1-20055/0158	02/23/75	90	3178	5306N	12416W	22°1	148°1	PGFF
1945-18313	00000/0000	1-20055/0159	02/23/75	100	3178	5142N	12459W	23°1	147°2	PFFF
1945-18320	00000/0000	1-20055/0160	02/23/75	100	3178	5017N	12540W	24°1	146°3	FFFF
1945-18325	00000/0000	1-20055/0161	02/23/75	100	3178	4727N	12655W	26°0	144°5	FFGF
1945-20145	00000/0000	1-20055/0093	02/23/75	30	3179	5145N	15046W	23°1	147°2	FGGF
1946-13273	00000/0000	1-20055/0230	02/24/75	80	3189	5145N	04856W	23°4	147°1	GGGG
1946-13275	00000/0000	1-20055/0231	02/24/75	60	3189	5020N	04938W	24°4	146°2	GGGG
1946-13282	00000/0000	1-20055/0232	02/24/75	50	3189	4855N	05017W	25°3	145°3	GGGG
1946-13284	00000/0000	1-20055/0233	02/24/75	50	3189	4730N	05055W	26°3	144°4	GGGG
1946-13291	00000/0000	1-20055/0234	02/24/75	40	3189	4605N	05130W	27°2	143°5	GGGG
1946-13293	00000/0000	1-20055/0235	02/24/75	40	3189	4439N	05204W	28°2	142°6	GGGF
1946-13300	00000/0000	1-20055/0236	02/24/75	90	3189	4314N	05236W	29°1	141°7	FGGG
1946-13302	00000/0000	1-20055/0237	02/24/75	90	3189	4148N	05306W	30°0	140°7	FGGG
1946-15075	00000/0000	1-20055/0191	02/24/75	40	3190	6128N	06850W	16°3	154°2	PGFG
1946-15081	00000/0000	1-20055/0192	02/24/75	70	3190	6006N	06953W	17°4	153°1	FGGF
1946-15084	00000/0000	1-20055/0193	02/24/75	80	3190	5842N	07049W	18°4	152°0	FFFF
1946-15090	00000/0000	1-20055/0194	02/24/75	80	3190	5720N	07142W	19°4	151°0	FGGG
1946-15093	00000/0000	1-20055/0195	02/24/75	70	3190	5556N	07232W	20°4	150°0	GGFF
1946-15095	00000/0000	1-20055/0196	02/24/75	50	3190	5432N	07319W	21°4	149°0	GGGG
1946-15102	00000/0000	1-20055/0197	02/24/75	20	3190	5308N	07404W	22°4	148°0	GGGG
1946-15104	00000/0000	1-20055/0198	02/24/75	30	3190	5144N	07446W	23°4	147°1	GGGG
1946-15111	00000/0000	1-20055/0199	02/24/75	60	3190	5020N	07527W	24°4	146°2	GGGG
1946-16515	00000/0000	1-20055/0223	02/24/75	80	3191	5843N	09635W	18°4	152°0	PGGG
1946-16522	00000/0000	1-20055/0224	02/24/75	70	3191	5720N	09729W	19°4	151°0	FGFG
1946-16524	00000/0000	1-20055/0225	02/24/75	90	3191	5556N	09819W	20°4	150°0	PGFG
1946-16531	00000/0000	1-20055/0226	02/24/75	90	3191	5432N	09907W	21°4	149°0	FGFG
1946-16533	00000/0000	1-20055/0227	02/24/75	100	3191	5308N	09953W	22°4	148°0	FPRF
1946-16540	00000/0000	1-20055/0228	02/24/75	70	3191	5144N	10035W	23°4	147°1	FGGF
1946-16542	00000/0000	1-20055/0229	02/24/75	70	3191	5019N	10115W	24°4	146°2	FGGF
1946-18324	00000/0000	1-20055/0138	02/24/75	100	3192	6653N	11509W	12°2	159°6	FRF
1946-18330	00000/0000	1-20055/0139	02/24/75	90	3192	6533N	11639W	13°3	158°1	FFFG

KEYS: CLOUD COVER % ..... 0 TO 100 \*\* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NBN-US  
FROM 03/01/75 TO 03/31/75

PAGE 0006

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									LAT	LONG		
1946-18333	00000/0000	1-20055/0140	02/24/75	60	3192	6412N	11759W	14°3	156°7			FGFF
1946-18335	00000/0000	1-20055/0141	02/24/75	60	3192	6250N	11912W	15°4	155°4			FPGG
1946-18342	00000/0000	1-20055/0142	02/24/75	50	3192	6128N	12020W	16°4	154°2			FFGG
1946-18344	00000/0000	1-20055/0143	02/24/75	50	3192	6005N	12123W	17°4	153°1			FGG
1946-18351	00000/0000	1-20055/0144	02/24/75	10	3192	5842N	12221W	18°5	152°0			FGGG
1946-18353	00000/0000	1-20055/0145	02/24/75	50	3192	5719N	12316W	19°5	150°9			FGGG
1946-18360	00000/0000	1-20055/0146	02/24/75	40	3192	5556N	12406W	20°5	149°9			FGGG
1946-18362	00000/0000	1-20055/0147	02/24/75	40	3192	5432N	12454W	21°5	149°0			FGFG
1946-18365	00000/0000	1-20055/0148	02/24/75	40	3192	5308N	12539W	22°5	148°0			FGGG
1946-18371	00000/0000	1-20055/0149	02/24/75	60	3192	5143N	12622W	23°5	147°1			FGGG
1946-20203	00000/0000	1-20055/0513	02/24/75	100	3193	5142N	15213W	23°5	147°1			FFFF
1946-20205	00000/0000	1-20055/0514	02/24/75	100	3193	5018N	15254W	24°5	146°2			FFFF
1947-13324	00000/0000	1-20055/0209	02/25/75	50	3203	5309N	04943W	22°8	147°9			GGGG
1947-13331	00000/0000	1-20055/0210	02/25/75	10	3203	5144N	05024W	23°8	147°0			FPFG
1947-13333	00000/0000	1-20055/0211	02/25/75	0	3203	5018N	05104W	24°7	146°1			GGFG
1947-15130	00000/0000	1-20055/0238	02/25/75	70	3204	6250N	06906W	15°7	155°3			FGQQ
1947-15133	00000/0000	1-20055/0239	02/25/75	60	3204	6128N	07014W	16°7	154°1			FGGG
1947-15135	00000/0000	1-20055/0240	02/25/75	100	3204	6005N	07117W	17°8	153°0			PGFG
1947-15142	00000/0000	1-20055/0241	02/25/75	50	3204	5841N	07214W	18°8	151°9			PGFF
1947-15144	00000/0000	1-20055/0242	02/25/75	60	3204	5718N	07308W	19°8	150°9			FGGG
1947-15151	00000/0000	1-20055/0243	02/25/75	80	3204	5555N	07359W	20°8	149°9			FGFG
1947-15153	00000/0000	1-20055/0244	02/25/75	90	3204	5431N	07447W	21°8	148°9			FGGG
1947-15160	00000/0000	1-20055/0245	02/25/75	100	3204	5307N	07531W	22°8	147°9			GGGF
1947-15162	00000/0000	1-20055/0246	02/25/75	70	3204	5142N	07614W	23°8	147°0			GGGG
1947-15165	00000/0000	1-20055/0247	02/25/75	90	3204	5018N	07654W	24°8	146°0			FGGG
1947-16582	00000/0000	1-20055/0150	02/25/75	60	3205	5554N	09946W	20°8	149°8			FGGG
1947-16585	00000/0000	1-20055/0151	02/25/75	100	3205	5430N	10034W	21°8	148°9			GGGG
1947-16591	00000/0000	1-20055/0152	02/25/75	100	3205	5306N	10120W	22°8	147°9			FGGG
1947-16594	00000/0000	1-20055/0153	02/25/75	60	3205	5142N	10202W	23°8	147°0			GGFG
1947-17000	00000/0000	1-20055/0154	02/25/75	50	3205	5017N	10243W	24°8	146°0			GFFF
1947-18382	00000/0000	1-20055/0094	02/25/75	20	3206	6651N	11637W	12°6	159°5			FGGG
1947-18385	00000/0000	1-20055/0095	02/25/75	10	3206	6530N	11806W	13°7	158°0			FGGF
1947-18391	00000/0000	1-20055/0096	02/25/75	0	3206	6410N	11927W	14°7	156°6			GGGG
1947-18394	00000/0000	1-20055/0097	02/25/75	10	3206	6248N	12041W	15°8	155°3			GGFG
1947-18400	00000/0000	1-20055/0098	02/25/75	20	3206	6126N	12149W	16°8	154°1			GGGG
1947-18403	00000/0000	1-20055/0099	02/25/75	10	3206	6004N	12253W	17°8	153°0			GGGF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0007

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
									123	45678
1947-18405	00000/0000	1-20055/0100	02/25/75	10	3206	5841N	12351W	18.8	151.9	GGGG
1947-18412	00000/0000	1-20055/0101	02/25/75	10	3206	5717N	12445W	19.9	150.8	GGFG
1947-18414	00000/0000	1-20055/0102	02/25/75	0	3206	5554N	12535W	20.9	149.8	GGGG
1947-18423	00000/0000	1-20055/0103	02/25/75	0	3206	5306N	12707W	22.9	147.9	GGGG
1947-18430	00000/0000	1-20055/0104	02/25/75	30	3206	5141N	12750W	23.8	147.0	GGGG
1947-18432	00000/0000	1-20055/0105	02/25/75	60	3206	5016N	12831W	24.8	146.0	GGGG
1947-18435	00000/0000	1-20055/0106	02/25/75	50	3206	4852N	12910W	25.8	145.1	GGG
1947-20261	00000/0000	1-20055/0155	02/25/75	50	3207	5144N	15338W	23.8	147.0	GGGG
1947-20264	00000/0000	1-20055/0156	02/25/75	60	3207	5019N	15419W	24.8	146.0	FGGG
1948-15205	00000/0000	1-20055/0162	02/26/75	100	3218	5553N	07527W	21.2	149.7	PFFF
1948-15212	00000/0000	1-20055/0163	02/26/75	100	3218	5429N	07614W	22.2	148.8	FGGG
1948-15214	00000/0000	1-20055/0164	02/26/75	80	3218	5305N	07659W	23.2	147.8	GGFG
1948-15221	00000/0000	1-20055/0165	02/26/75	80	3218	5141N	07741W	24.2	146.8	GGFF
1948-17041	00000/0000	1-20055/0261	02/26/75	80	3219	5553N	10112W	21.2	149.7	FGFG
1948-17043	00000/0000	1-20055/0262	02/26/75	40	3219	5429N	10200W	22.2	148.8	FGGG
1948-17050	00000/0000	1-20055/0263	02/26/75	20	3219	5304N	10246W	23.2	147.8	GGGG
1948-17052	00000/0000	1-20055/0264	02/26/75	0	3219	5140N	10329W	24.2	146.8	FGGG
1948-17055	00000/0000	1-20055/0265	02/26/75	0	3219	5016N	10409W	25.2	145.9	GGGG
1948-18431	00000/0000	1-20055/0281	02/26/75	0	3220	6930N	11432W	10.9	163.0	FFFG
1948-18434	00000/0000	1-20055/0282	02/26/75	0	3220	6812N	11622W	11.9	161.1	GGGG
1948-18440	00000/0000	1-20055/0283	02/26/75	0	3220	6653N	11801W	13.0	159.5	GGGG
1948-18443	00000/0000	1-20055/0284	02/26/75	0	3220	6533N	11930W	14.0	158.0	FGGG
1948-18445	00000/0000	1-20055/0285	02/26/75	0	3220	6411N	12051W	15.1	156.6	GGGG
1948-18452	00000/0000	1-20055/0286	02/26/75	0	3220	6250N	12206W	16.1	155.3	GGGG
1948-18454	00000/0000	1-20055/0287	02/26/75	0	3220	6128N	12314W	17.1	154.1	GGGG
1948-18461	00000/0000	1-20055/0288	02/26/75	0	3220	6005N	12418W	18.2	152.9	FGGG
1948-18463	00000/0000	1-20055/0289	02/26/75	10	3220	5841N	12516W	19.2	151.8	GGGG
1948-18470	00000/0000	1-20055/0290	02/26/75	60	3220	5718N	12611W	20.2	150.8	FGGG
1948-18472	00000/0000	1-20055/0291	02/26/75	100	3220	5555N	12701W	21.2	149.8	GFGF
1948-18481	00000/0000	1-20055/0292	02/26/75	90	3220	5307N	12834W	23.2	147.8	GGGG
1948-18484	00000/0000	1-20055/0293	02/26/75	100	3220	5143N	12916W	24.2	146.9	FFGG
1948-18490	00000/0000	1-20055/0294	02/26/75	100	3220	5018N	12955W	25.2	145.9	FGGG
1949-13434	00000/0000	1-20055/0166	02/27/75	70	3231	5430N	05150W	22.5	148.7	GGGF
1949-13441	00000/0000	1-20055/0167	02/27/75	100	3231	5306N	05235W	23.5	147.7	GFFF
1949-13443	00000/0000	1-20055/0168	02/27/75	90	3231	5142N	05318W	24.5	146.8	GGGG
1949-13450	00000/0000	1-20055/0169	02/27/75	80	3231	5017N	05400W	25.5	145.8	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:00 APR 28, '75

ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 000

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123 45678	
										RBV	MSS
1949-13452	00000/0000	1-20055/0170	02/27/75	80	3231 4852N 05438W	26.4	144.9		GGGF		
1949-13455	00000/0000	1-20055/0171	02/27/75	60	3231 4727N 05515W	27.4	143.9		GGGF		
1949-13461	00000/0000	1-20055/0172	02/27/75	20	3231 4602N 05549W	28.3	143.0		FFFF		
1949-13464	00000/0000	1-20055/0173	02/27/75	10	3231 4437N 05622W	29.2	142.1		FFGG		
1949-13470	00000/0000	1-20055/0174	02/27/75	30	3231 4312N 05654W	30.2	141.1		GGRG		
1949-13473	00000/0000	1-20055/0175	02/27/75	50	3231 4147N 05725W	31.1	140.2		GGGG		
1949-15243	00000/0000	1-20055/0182	02/27/75	70	3232 6248N 07159W	16.4	155.3		FFGG		
1949-15245	00000/0000	1-20055/0183	02/27/75	90	3232 6126N 07307W	17.5	154.0		FGFG		
1949-15252	00000/0000	1-20055/0184	02/27/75	100	3232 6004N 07408W	18.5	152.9		GGGG		
1949-15261	00000/0000	1-20055/0185	02/27/75	80	3232 5718N 07559W	20.5	150.7		GGGF		
1949-15263	00000/0000	1-20055/0186	02/27/75	70	3232 5554N 07650W	21.5	149.7		GGGG		
1949-15270	00000/0000	1-20055/0187	02/27/75	100	3232 5431N 07738W	22.5	148.7		FPGG		
1949-15272	00000/0000	1-20055/0188	02/27/75	80	3232 5307N 07824W	23.5	147.7		GGFG		
1949-15275	00000/0000	1-20055/0189	02/27/75	80	3232 5142N 07907W	24.5	146.8		F GGF		
1949-15281	00000/0000	1-20055/0190	02/27/75	80	3232 5017N 07947W	25.5	145.8		FGGG		
1949-17092	00000/0000	1-20055/0325	02/27/75	10	3233 5718N 10147W	20.6	150.7		GF GG		
1949-17095	00000/0000	1-20055/0326	02/27/75	0	3233 5554N 10238W	21.6	149.7		GGGG		
1949-17101	00000/0000	1-20055/0327	02/27/75	10	3233 5430N 10326W	22.6	148.7		GGGG		
1949-17104	00000/0000	1-20055/0328	02/27/75	0	3233 5306N 10412W	23.6	147.7		GGGG		
1949-17110	00000/0000	1-20055/0329	02/27/75	10	3233 5142N 10455W	24.5	146.7		GF GG		
1949-17113	00000/0000	1-20055/0330	02/27/75	20	3233 5017N 10535W	25.5	145.8		GGGG		
1949-18485	00000/0000	1-20055/0312	02/27/75	10	3234 6929N 11600W	11.3	162.9		FPGG		
1949-18492	00000/0000	1-20055/0313	02/27/75	10	3234 6811N 11750W	12.3	161.1		FFGF		
1949-18494	00000/0000	1-20055/0314	02/27/75	0	3234 6651N 11929W	13.4	159.4		FFGG		
1949-18501	00000/0000	1-20055/0315	02/27/75	0	3234 6531N 12058W	14.4	157.9		F GGG		
1949-18503	00000/0000	1-20055/0316	02/27/75	0	3234 6410N 12219W	15.5	156.5		GF GG		
1949-18510	00000/0000	1-20055/0317	02/27/75	0	3234 6248N 12334W	16.5	155.2		GF GG		
1949-18512	00000/0000	1-20055/0318	02/27/75	10	3234 6126N 12442W	17.5	154.0		GGGG		
1949-18515	00000/0000	1-20055/0319	02/27/75	10	3234 6003N 12545W	18.6	152.9		GGGG		
1949-18521	00000/0000	1-20055/0320	02/27/75	30	3234 5840N 12644W	19.6	151.7		GGGG		
1949-18524	00000/0000	1-20055/0321	02/27/75	30	3234 5717N 12738W	20.6	150.7		GGGG		
1949-18535	00000/0000	1-20055/0322	02/27/75	70	3234 5305N 13001W	23.6	147.7		FFF G		
1949-18542	00000/0000	1-20055/0323	02/27/75	60	3234 5140N 13044W	24.6	146.7		GFFF		
1949-18544	00000/0000	1-20055/0324	02/27/75	70	3234 5015N 13124W	25.5	145.8		FGGG		
1950-15330	00000/0000	1-20055/0333	02/28/75	30	3246 5305N 07951W	23.9	147.6		PGFG		
1950-15333	00000/0000	1-20055/0334	02/28/75	20	3246 5140N 08034W	24.9	146.6		GGGG		

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:00 APR 28, 175

ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0009

OBSERVATION ID	MICRFILM POSITION IN ROLL RBV	ROLL NO./MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	QUALITY MSS
										123	45678
1950-15335	00000/0000	1-20055/0335	02/28/75	20	3246	5015N	08114W	25°9	145°7	GFGG	
1950-17150	00000/0000	1-20055/0275	02/28/75	80	3247	5717N	10313W	21°0	150°6	GFG	
1950-17153	00000/0000	1-20055/0276	02/28/75	10	3247	5553N	10404W	22°0	149°6	FGGG	
1950-17155	00000/0000	1-20055/0277	02/28/75	10	3247	5429N	10452W	23°0	148°6	GGGG	
1950-17162	00000/0000	1-20055/0278	02/28/75	0	3247	5305N	10537W	23°9	147°6	GGGG	
1950-17164	00000/0000	1-20055/0279	02/28/75	0	3247	5140N	10621W	24°9	146°6	GGGF	
1950-17171	00000/0000	1-20055/0280	02/28/75	30	3247	5016N	10701W	25°9	145°7	GGGG	
1950-18552	00000/0000	1-20055/0266	02/28/75	40	3248	6654N	12053W	13°7	159°5	FGFG	
1950-18555	00000/0000	1-20055/0267	02/28/75	50	3248	6534N	12222W	14°8	157°9	GGGG	
1950-18561	00000/0000	1-20055/0268	02/28/75	40	3248	6413N	12344W	15°8	156°5	GFGF	
1950-18564	00000/0000	1-20055/0269	02/28/75	0	3248	6251N	12458W	16°9	155°2	GFGG	
1950-18573	00000/0000	1-20055/0270	02/28/75	20	3248	6006N	12709W	18°9	152°8	FGGG	
1950-18575	00000/0000	1-20055/0271	02/28/75	0	3248	5842N	12807W	19°9	151°7	GGGG	
1950-18593	00000/0000	1-20055/0272	02/28/75	20	3248	5307N	13125W	23°9	147°6	FFGG	
1950-19000	00000/0000	1-20055/0273	02/28/75	10	3248	5142N	13209W	24°9	146°6	GGFG	
1950-19002	00000/0000	1-20055/0274	02/28/75	30	3248	5018N	13249W	25°9	145°7	GFBF	
1951-13544	00000/0000	1-20055/0464	03/01/75	90	3259	5555N	05856W	22°3	149°5	GGGG	
1951-13550	00000/0000	1-20055/0465	03/01/75	90	3259	5431N	05444W	23°3	148°5	GGGG	
1951-13553	00000/0000	1-20055/0466	03/01/75	60	3259	5307N	05529W	24°2	147°5	GGGG	
1951-13555	00000/0000	1-20055/0467	03/01/75	30	3259	5143N	05611W	25°2	146°5	GGGG	
1951-13562	00000/0000	1-20055/0468	03/01/75	20	3259	5018N	05651W	26°2	145°6	GGGG	
1951-13564	00000/0000	1-20055/0469	03/01/75	10	3259	4853N	06729W	27°1	144°6	FGGG	
1951-13571	00000/0000	1-20055/0470	03/01/75	10	3259	4728N	05805W	28°1	143°7	FGGG	
1951-13573	00000/0000	1-20055/0471	03/01/75	0	3259	4603N	05840W	29°0	142°7	GGGG	
1951-13580	00000/0000	1-20055/0472	03/01/75	70	3259	4438N	05914W	30°0	141°8	GFFG	
1951-13582	00000/0000	1-20055/0473	03/01/75	80	3259	4312N	05946W	30°9	140°8	GGGG	
1951-13585	00000/0000	1-20055/0474	03/01/75	90	3259	4147N	06017W	31°8	139°8	FGBF	
1951-13591	00000/0000	1-20055/0475	03/01/75	10	3260	5142N	08200W	25°2	146°5	GGGG	
1951-13593	00000/0000	1-20055/0476	03/01/75	20	3260	5017N	08241W	26°2	145°6	GGGG	
1951-17223	00000/0000	1-20055/0336	03/01/75	0	3261	5142N	10747W	25°3	146°5	GFBG	
1951-17225	00000/0000	1-20055/0337	03/01/75	30	3261	5017N	10828W	26°2	145°6	GGGG	
1951-17284	00000/0000	1-20055/0338	03/01/75	30	3261	3018N	11533W	38°4	131°3	GGG	
1951-19052	00000/0000	1-20055/0498	03/01/75	90	3262	5304N	13253W	24°3	147°5	FGGG	
1951-19054	00000/0000	1-20055/0499	03/01/75	80	3262	5140N	13335W	25°3	146°5	GFFG	
1951-19061	00000/0000	1-20055/0500	03/01/75	80	3262	5015N	13416W	26°3	145°5	FGGG	
1952-14002	00000/0000	1-20055/0348	03/02/75	70	3273	5554N	05522W	22°6	149°4	GGGG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERIS<sup>1</sup>  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
	RBV	MSS							LAT	LONG	RBV
1952-14005	00000/0000	1-20055/0349	03/02/75	0	3273	5430N	05610W	23°6	148°4	GGGG	
1952-14011	00000/0000	1-20055/0350	03/02/75	30	3273	5305N	05655W	24°6	147°4	GGGG	
1952-14014	00000/0000	1-20055/0351	03/02/75	90	3273	5141N	05737W	25°6	146°4	FGFG	
1952-14020	00000/0000	1-20055/0352	03/02/75	100	3273	5016N	05817W	26°6	145°4	GFFG	
1952-14023	00000/0000	1-20055/0353	03/02/75	100	3273	4851N	05856W	27°5	144°5	GF GG	
1952-14025	00000/0000	1-20055/0354	03/02/75	90	3273	4726N	05932W	28°5	143°5	GGGG	
1952-14032	00000/0000	1-20055/0355	03/02/75	70	3273	4601N	06007W	29°4	142°5	FGGG	
1952-14034	00000/0000	1-20055/0356	03/02/75	80	3273	4436N	06041W	30°3	141°6	GGGF	
1952-14041	00000/0000	1-20055/0357	03/02/75	30	3273	4311N	06113W	31°2	140°6	FGGF	
1952-14043	00000/0000	1-20055/0358	03/02/75	20	3273	4145N	06144W	32°1	139°6	GGFG	
1952-15443	00000/0000	1-20055/0369	03/02/75	100	3274	5305N	08243W	24°7	147°4	GF GG	
1952-15445	00000/0000	1-20055/0370	03/02/75	90	3274	5141N	08326W	25°6	146°4	F GEF	
1952-15452	00000/0000	1-20055/0371	03/02/75	90	3274	5016N	08406W	26°6	145°4	FG F	
1952-17281	00000/0000	1-20055/0219	03/02/75	60	3275	5140N	10914W	25°7	146°4	FPFF	
1952-17283	00000/0000	1-20055/0220	03/02/75	90	3275	5016N	10954W	26°6	145°4	FPFG	
1952-19112	00000/0000	1-20055/0221	03/02/75	60	3276	5140N	13502W	25°7	146°4	GGGG	
1952-19115	00000/0000	1-20055/0222	03/02/75	60	3276	5015N	13543W	26°7	145°4	GGGG	
1952-22323	00000/0000	1-20055/0384	03/02/75	90	3278	6931N	17156W	12°5	162°9	FFGG	
1952-22325	00000/0000	1-20055/0385	03/02/75	100	3278	6813N	17347W	13°5	161°1	FGFF	
1952-22332	00000/0000	1-20055/0386	03/02/75	100	3278	6653N	17526W	14°6	159°4	GGGG	
1952-22334	00000/0000	1-20055/0387	03/02/75	100	3278	6533N	17656W	15°6	157°9	GGGG	
1952-22341	00000/0000	1-20055/0388	03/02/75	100	3278	6412N	17818W	16°7	156°4	GGGF	
1952-22343	00000/0000	1-20055/0389	03/02/75	100	3278	6251N	17932W	17°7	155°1	GGGG	
1953-14065	00000/0000	1-20055/0200	03/03/75	90	3287	5307N	05820W	25°0	147°3	FFF G	
1953-14072	00000/0000	1-20055/0201	03/03/75	100	3287	5143N	05902W	26°0	146°3	GF GF	
1953-14074	00000/0000	1-20055/0202	03/03/75	100	3287	5018N	05942W	26°9	145°4	GPBF	
1953-14081	00000/0000	1-20055/0203	03/03/75	90	3287	4853N	06021W	27°9	144°4	GGGG	
1953-14083	00000/0000	1-20055/0204	03/03/75	80	3287	4728N	06657W	28°8	143°4	GGGG	
1953-14090	00000/0000	1-20055/0205	03/03/75	90	3287	4603N	06133W	29°8	142°4	GGFG	
1953-14092	00000/0000	1-20055/0206	03/03/75	100	3287	4438N	06206W	30°7	141°4	GGGG	
1953-14095	00000/0000	1-20055/0207	03/03/75	80	3287	4312N	06239W	31°6	140°4	GGGG	
1953-14101	00000/0000	1-20055/0208	03/03/75	70	3287	4147N	06310W	32°5	139°4	GGGG	
1953-15503	00000/0000	1-20055/0331	03/03/75	10	3288	5143N	08451W	26°0	146°3	GGGG	
1953-15510	00000/0000	1-20055/0332	03/03/75	10	3288	5018N	08531W	27°0	145°3	GGGG	
1953-17335	00000/0000	1-20055/0390	03/03/75	90	3289	5143N	11037W	26°0	146°3	P F	
1953-17341	00000/0000	1-20055/0391	03/03/75	30	3289	5018N	11118W	27°0	145°3	F PP	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US  
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OBSEERVATION ID	MICROFILM ROLL NO.% POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1953-19114	00000/0000 1-20055/0339	03/03/75	10	3290	6930N 12143W	12°8	162°9	PFFF
1953-19120	00000/0000 1-20055/0340	03/03/75	20	3290	6812N 12333W	13°9	161°1	GFFG
1953-19123	00000/0000 1-20055/0341	03/03/75	30	3290	6652N 12512W	14°9	159°4	FFGF
1953-19125	00000/0000 1-20055/0342	03/03/75	60	3290	6532N 12642W	16°0	157°8	FFFF
1953-19132	00000/0000 1-20055/0343	03/03/75	10	3290	6411N 12804W	17°0	156°4	FFEF
1953-19134	00000/0000 1-20055/0344	03/03/75	80	3290	6249N 12918W	18°0	155°1	FFFG
1953-19141	00000/0000 1-20055/0345	03/03/75	90	3290	6127N 13026W	19°1	153°8	FFGG
1953-19170	00000/0000 1-20055/0346	03/03/75	90	3290	5142N 13626W	26°1	146°3	FFFG
1953-19173	00000/0000 1-20055/0347	03/03/75	90	3290	5017N 13706W	27°0	145°3	GFGF
1953-22381	00000/0000 1-20055/0528	03/03/75	100	3292	6928N 17319W	12°9	162°9	FFFF
1953-22384	00000/0000 1-20055/0529	03/03/75	80	3292	6809N 17509W	13°9	161°0	FFFG
1953-22390	00000/0000 1-20055/0530	03/03/75	70	3292	6650N 17647W	15°0	159°4	FFFG
1953-22393	00000/0000 1-20055/0531	03/03/75	90	3292	6529N 17817W	16°0	157°8	FFFG
1953-22395	00000/0000 1-20055/0532	03/03/75	90	3292	6408N 17938W	17°1	156°4	FGGF
1953-22402	00000/0000 1-20055/0533	03/03/75	90	3292	6247N 17907E	18°1	155°1	FGFG
1953-22411	00000/0000 1-20055/0534	03/03/75	80	3292	6003N 17655E	20°2	152°6	GFGF
1953-22413	00000/0000 1-20055/0535	03/03/75	90	3292	5840N 17856E	21°2	151°5	FGFG
1954-15561	00000/0000 1-20055/0400	03/04/75	40	3302	5142N 08617W	26°4	146°2	PGFG
1954-15564	00000/0000 1-20055/0401	03/04/75	50	3302	5017N 08658W	27°3	145°2	FGFG
1954-17393	00000/0000 1-20055/0449	03/04/75	70	3303	5141N 11206W	26°4	146°2	F FG
1954-17400	00000/0000 1-20055/0450	03/04/75	20	3303	5016N 11247W	27°4	145°2	GFGF
1954-17452	00000/0000 1-20055/0451	03/04/75	70	3303	3142N 11926W	38°7	131°6	GFGF
1954-19172	00000/0000 1-20055/0392	03/04/75	40	3304	6929N 12314W	13°2	162°9	FFPF
1954-19175	00000/0000 1-20055/0393	03/04/75	30	3304	6811N 12503W	14°3	161°0	FGPF
1954-19181	00000/0000 1-20055/0394	03/04/75	0	3304	6651N 12642W	15°3	159°3	GGRF
1954-19184	00000/0000 1-20055/0395	03/04/75	0	3304	6531N 12811W	16°4	157°8	GGRG
1954-19190	00000/0000 1-20055/0396	03/04/75	20	3304	6409N 12932W	17°4	156°4	GGPF
1954-19193	00000/0000 1-20055/0397	03/04/75	60	3304	6248N 13046W	18°4	155°0	FFPG
1954-19225	00000/0000 1-20055/0398	03/04/75	90	3304	5140N 13754W	26°4	146°2	GGPG
1954-19231	00000/0000 1-20055/0399	03/04/75	100	3304	5015N 13834W	27°4	145°2	GFRG
1954-22435	00000/0000 1-20055/0372	03/04/75	80	3306	6930N 17445W	13°2	162°9	GFGG
1954-22442	00000/0000 1-20055/0373	03/04/75	50	3306	6812N 17635W	14°3	161°1	FGGG
1954-22444	00000/0000 1-20055/0374	03/04/75	80	3306	6653N 17814W	15°3	159°4	GGFF
1954-22451	00000/0000 1-20055/0375	03/04/75	90	3306	6532N 17944W	16°4	157°8	GGFG
1954-22453	00000/0000 1-20055/0376	03/04/75	80	3306	6411N 17853E	17°4	156°4	FFGF
1954-22460	00000/0000 1-20055/0377	03/04/75	70	3306	6250N 17739E	18°5	155°1	FFGF

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
											LONG	
1954-22462	00000/0000	1-20055/0378	03/04/75	60	3306	6129N	17830E	19°5	153°8	GGGG		
1954-22465	00000/0000	1-20055/0379	03/04/75	80	3306	6006N	17526E	20°5	152°6	GFGG		
1954-22471	00000/0000	1-20055/0380	03/04/75	70	3306	5843N	17427E	21°5	151°4	GGGG		
1954-22474	00000/0000	1-20055/0381	03/04/75	70	3306	5719N	17332E	22°5	150°3	GGGG		
1954-22480	00000/0000	1-20055/0382	03/04/75	50	3306	5555N	17242E	23°5	149°3	GGGF		
1954-22483	00000/0000	1-20055/0383	03/04/75	50	3306	5432N	17154E	24°5	148°2	GGGG		
1955-14184	00000/0000	1-20055/0405	03/05/75	0	3315	5150N	06151W	26°6	146°2	GGG		
1955-14190	00000/0000	1-20055/0404	03/05/75	100	3315	5025N	06231W	27°6	145°2	G		
1955-14193	00000/0000	1-20055/0406	03/05/75	10	3315	4900N	06310W	28°5	144°2	FGGG		
1955-14204	00000/0000	1-20055/0407	03/05/75	20	3315	4445N	06456W	31°3	141°2	FGGG		
1955-14211	00000/0000	1-20055/0408	03/05/75	30	3315	4320N	06528W	32°2	140°2	FFGG		
1955-14213	00000/0000	1-20055/0409	03/05/75	30	3315	4154N	06559W	33°1	139°2	FFGF		
1955-16015	00000/0000	1-20055/0402	03/05/75	10	3316	5151N	08741W	26°7	146°2	GGGG		
1955-16022	00000/0000	1-20055/0403	03/05/75	60	3316	5026N	08821W	27°6	145°2	GGGG		
1955-17450	00000/0000	1-20055/0480	03/05/75	70	3317	5210N	11319W	26°5	146°4	FFG		
1955-17453	00000/0000	1-20055/0481	03/05/75	80	3317	5045N	11400W	27°4	145°4	FGGF		
1955-17505	00000/0000	1-20055/0482	03/05/75	30	3317	3213N	12044W	38°7	131°7	G		
1955-19215	00000/0000	1-20055/0413	03/05/75	0	3318	7323N	11725W	10°3	170°2	FFGG		
1955-19221	00000/0000	1-20055/0414	03/05/75	0	3318	7209N	12006W	11°4	167°5	GGGG		
1955-19224	00000/0000	1-20055/0415	03/05/75	0	3318	7053N	12226W	12°4	165°2	FGGF		
1955-19230	00000/0000	1-20055/0416	03/05/75	0	3318	6935N	12430W	13°5	163°1	GGGG		
1955-19233	00000/0000	1-20055/0417	03/05/75	0	3318	6817N	12621W	14°5	161°2	GGGG		
1955-19235	00000/0000	1-20055/0418	03/05/75	10	3318	6658N	12800W	15°6	159°5	FFGG		
1955-19242	00000/0000	1-20055/0419	03/05/75	60	3318	6538N	12929W	16°6	157°9	GGGF		
1955-19244	00000/0000	1-20055/0420	03/05/75	40	3318	6417N	13051W	17°7	156°5	GGGG		
1955-21050	00000/0000	1-20055/0052	03/05/75	30	3319	7323N	14310W	10°4	170°1	FFFF		
1955-21053	00000/0000	1-20055/0053	03/05/75	60	3319	7209N	14551W	11°4	167°5	FFFF		
1955-22491	00000/0000	1-20055/0054	03/05/75	30	3320	7053N	17401W	12°5	165°1	FFFF		
1955-22493	00000/0000	1-20055/0055	03/05/75	60	3320	6936N	17605W	13°6	163°1	FFPG		
1955-22500	00000/0000	1-20055/0056	03/05/75	40	3320	6817N	17756W	14°6	161°2	FGFF		
1955-22502	00000/0000	1-20055/0057	03/05/75	30	3320	6658N	17936W	15°7	159°5	FFGG		
1955-22505	00000/0000	1-20055/0058	03/05/75	30	3320	6538N	17853E	16°7	157°9	GFFF		
1955-22511	00000/0000	1-20055/0059	03/05/75	90	3320	6417N	17731E	17°8	156°5	GFFF		
1955-22514	00000/0000	1-20055/0060	03/05/75	100	3320	6255N	17617E	18°8	155°1	FFFF		
1955-22520	00000/0000	1-20055/0061	03/05/75	100	3320	6133N	17508E	19°8	153°8	FFFF		
1955-22523	00000/0000	1-20055/0062	03/05/75	100	3320	6011N	17405E	20°8	152°6	FFFF		

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV      MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT      LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV
1955-22525	00000/0000	1-20055/0063	03/05/75	100	3320 5847N 17306E	21•8	151•5	FFFFG
1956-14242	00000/0000	1-20055/0421	03/06/75	0	3329 5149N 06318W	27•0	146•1	GGRG
1956-14244	00000/0000	1-20055/0422	03/06/75	0	3329 5024N 06359W	28•0	145•1	GGFG
1956-14251	00000/0000	1-20055/0423	03/06/75	0	3329 4859N 06438W	28•9	144•1	GGFG
1956-14271	00000/0000	1-20055/0424	03/06/75	90	3329 4153N 06726W	33•5	139•0	GFFF
1956-14274	00000/0000	1-20055/0425	03/06/75	60	3329 4027N 06756W	34•4	137•9	FFFF
1956-14280	00000/0000	1-20055/0426	03/06/75	40	3329 3902N 06825W	35•2	136•9	GFF,G
1956-16074	00000/0000	1-20055/0446	03/06/75	30	3330 5148N 08907W	27•0	146•1	F GGG
1956-16080	00000/0000	1-20055/0447	03/06/75	60	3330 5023N 08948W	28•0	145•1	FFGG
1956-16153	00000/0000	1-20055/0448	03/06/75	40	3330 2440N 09826W	42•6	124•9	GGGG
1956-17505	00000/0000	1-20055/0410	03/06/75	90	3331 5148N 11455W	27•1	146•1	GPFF
1956-17512	00000/0000	1-20055/0411	03/06/75	40	3331 5024N 11836W	28•0	145•1	GGGG
1956-17564	00000/0000	1-20055/0412	03/06/75	10	3331 3151N 12217W	39•2	131•2	GGFF
1956-19273	00000/0000	1-20055/0064	03/06/75	100	3332 7325N 11840W	10•7	170•3	FRF
1956-19275	00000/0000	1-20055/0065	03/06/75	70	3332 7211N 12120W	11•7	167•6	FRF
1956-19282	00000/0000	1-20055/0066	03/06/75	30	3332 7056N 12340W	12•8	165•3	FRF
1956-19284	00000/0000	1-20055/0067	03/06/75	20	3332 6939N 12845W	13•9	163•2	PPPF
1956-19291	00000/0000	1-20055/0068	03/06/75	20	3332 6820N 12737W	14•9	161•3	FFFG
1956-19293	00000/0000	1-20055/0069	03/06/75	10	3332 6701N 12917W	16•0	159•5	FFFG
1956-19300	00000/0000	1-20055/0070	03/06/75	20	3332 6541N 13048W	17•0	158•0	FFGF
1956-19341	00000/0000	1-20055/0071	03/06/75	50	3332 5151N 14039W	27•1	146•1	FFPF
1956-21111	00000/0000	1-20055/0072	03/06/75	20	3333 7211N 14713W	11•8	167•6	GFFG
1956-22551	00000/0000	1-20055/0073	03/06/75	90	3334 6937N 17727W	13•9	163•1	GGGF
1956-22554	00000/0000	1-20055/0074	03/06/75	90	3334 6819N 17918W	15•0	161•2	GGGG
1956-22560	00000/0000	1-20055/0075	03/06/75	100	3334 6659N 17901E	16•0	159•5	FFGF
1956-22563	00000/0000	1-20055/0076	03/06/75	30	3334 6539N 17732E	17•1	157•9	GGGG
1956-22565	00000/0000	1-20055/0077	03/06/75	60	3334 6418N 17610E	18•1	156•5	GGGG
1956-22572	00000/0000	1-20055/0078	03/06/75	90	3334 6256N 17455E	19•2	155•1	GGFG
1956-22574	00000/0000	1-20055/0079	03/06/75	90	3334 6134N 17346E	20•2	153•8	GGFG
1956-22581	00000/0000	1-20055/0080	03/06/75	80	3334 6011N 17242E	21•2	152•6	GGFF
1956-22583	00000/0000	1-20055/0081	03/06/75	50	3334 5848N 17143E	22•2	151•4	GF G
1957-14291	00000/0000	1-20055/0452	03/07/75	10	3343 5440N 06317W	25•4	148•1	FGGG
1957-14294	00000/0000	1-20055/0453	03/07/75	30	3343 5316N 06401W	26•4	147•1	FGGG
1957-14300	00000/0000	1-20055/0454	03/07/75	20	3343 5151N 06443W	27•4	146•0	GGGG
1957-14303	00000/0000	1-20055/0455	03/07/75	30	3343 5026N 06525W	28•3	145•0	GGGG
1957-14305	00000/0000	1-20055/0456	03/07/75	50	3343 4900N 06604W	29•3	144•0	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BLANK NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

18:00 APR 28, 1975

**ERTS-1**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0014

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV      MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PBINT OF IMAGE LAT      LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV      MSS	QUALITY
									123
1957-14341	00000/0000	1-20055/0457	03/07/75	70	3343      3736N      07018W	36.4	135.6	F	GGGG
1957-14344	00000/0000	1-20055/0458	03/07/75	70	3343      3610N      07046W	37.2	134.5	G	GGGG
1957-14350	00000/0000	1-20055/0459	03/07/75	80	3343      3444N      07113W	38.0	133.3	G	GGGG
1957-16123	00000/0000	1-20055/0460	03/07/75	0	3344      5438N      08904W	25.5	148.1	G	GGGG
1957-16125	00000/0000	1-20055/0461	03/07/75	0	3344      5314N      08950W	26.4	147.0	G	GGGG
1957-16132	00000/0000	1-20055/0462	03/07/75	10	3344      5150N      09033W	27.4	146.0	G	GGGG
1957-16134	00000/0000	1-20055/0463	03/07/75	30	3344      5025N      09413W	28.4	145.0	G	GGGG
1957-16211	00000/0000	1-20055/0427	03/07/75	10	3344      2440N      09953W	42.9	124.6	G	GGPG
1957-17563	00000/0000	1-20055/0428	03/07/75	10	3345      5149N      11621W	27.4	146.0	G	GGFG
1957-17570	00000/0000	1-20055/0429	03/07/75	0	3345      5024N      11702W	28.4	145.0	G	GGFG
1957-18020	00000/0000	1-20055/0430	03/07/75	40	3345      3318N      12316W	38.8	132.1	G	GGEG
1957-19331	00000/0000	1-20055/0437	03/07/75	80	3346      7323N      12010W	11.1	170.2	G	GG
1957-19333	00000/0000	1-20055/0438	03/07/75	30	3346      7209N      12250W	12.1	167.6	G	GGFG
1957-19340	00000/0000	1-20055/0439	03/07/75	0	3346      7053N      12512W	13.2	165.2	G	GGGG
1957-19342	00000/0000	1-20055/0440	03/07/75	40	3346      6936N      12718W	14.3	163.1	G	GGFF
1957-19345	00000/0000	1-20055/0441	03/07/75	20	3346      6818N      12910W	15.3	161.2	G	GGGG
1957-19351	00000/0000	1-20055/0442	03/07/75	0	3346      6659N      13051W	16.4	159.5	G	GGPG
1957-19354	00000/0000	1-20055/0443	03/07/75	0	3346      6538N      13221W	17.4	157.9	G	GGGG
1957-19395	00000/0000	1-20055/0444	03/07/75	50	3346      5148N      14209W	27.5	146.0	G	GGFG
1957-21165	00000/0000	1-20055/0477	03/07/75	40	3347      7210N      14845W	12.2	167.6	F	FFEG
1958-14334	00000/0000	1-20055/0483	03/08/75	30	3357      5850N      06210W	22.8	151.3	G	GGPG
1958-14340	00000/0000	1-20055/0484	03/08/75	10	3357      5726N      06304W	23.9	150.2	G	GGGG
1958-14343	00000/0000	1-20055/0485	03/08/75	10	3357      5603N      06355W	24.8	149.1	G	GGGG
1958-14345	00000/0000	1-20055/0486	03/08/75	10	3357      5438N      06442W	25.8	148.0	G	GGGG
1958-14352	00000/0000	1-20055/0487	03/08/75	30	3357      5314N      06527W	26.8	146.9	G	GGGG
1958-14354	00000/0000	1-20055/0488	03/08/75	70	3357      5149N      06610W	27.8	145.9	G	GGG
1958-14361	00000/0000	1-20055/0489	03/08/75	80	3357      5025N      06650W	28.7	144.9	G	GGG
1958-14363	00000/0000	1-20055/0490	03/08/75	90	3357      4900N      06728W	29.7	143.8	G	GGF
1958-14404	00000/0000	1-20055/0491	03/08/75	90	3357      3445N      07239W	38.3	133.0	G	GGGG
1958-14411	00000/0000	1-20055/0492	03/08/75	70	3357      3318N      07305W	39.1	131.9	G	GGGG
1958-14413	00000/0000	1-20055/0493	03/08/75	40	3357      3152N      07330W	39.8	130.7	G	GGFG
1958-16192	00000/0000	1-20055/0445	03/08/75	0	3358      5024N      09239W	28.8	144.9	F	FFFG
1958-18024	00000/0000	1-20055/0478	03/08/75	100	3359      5029N      11827W	28.8	144.9	F	FFGF
1958-21223	00000/0000	1-20055/0501	03/08/75	10	3361      7211N      14959W	12.6	167.7	F	FFFF
1959-14412	00000/0000	1-20055/0431	03/09/75	0	3371      5152N      06733W	28.1	145.8	G	GGFG
1959-14415	00000/0000	1-20055/0432	03/09/75	0	3371      5027N      06814W	29.1	144.8	F	FFFG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0015

OBSERVATION ID	MICR0FILM POSITION IN ROLL RBV	ROLL NO./MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
										RBV
1959-14421	00000/0000	1-20055/0433	03/09/75	0	3371	4902N	06853W	30°0	143°7	GGFG
1959-14474	00000/0000	1-20055/0434	03/09/75	80	3371	3027N	07521W	40°9	129°2	GGFG
1959-14480	00000/0000	1-20055/0435	03/09/75	70	3371	2901N	07545W	41°6	127°9	GGFG
1959-14483	00000/0000	1-20055/0436	03/09/75	40	3371	2735N	07609W	42°2	126°6	GGEG
1959-16235	00000/0000	1-20055/0502	03/09/75	10	3372	5440N	09156W	26°2	147°9	FGGG
1959-16241	00000/0000	1-20055/0503	03/09/75	0	3372	5316N	09242W	27°2	146°9	GGGG
1959-16244	00000/0000	1-20055/0504	03/09/75	0	3372	5151N	09325W	28°2	145°8	GGGG
1959-16250	00000/0000	1-20055/0505	03/09/75	0	3372	5026N	09405W	29°1	144°8	GGGF
1959-18082	00000/0000	1-20055/0506	03/09/75	90	3373	5026N	11953W	29°2	144°8	FGGG
1959-19511	00000/0000	1-20055/0508	03/09/75	70	3374	5149N	14459W	28°2	145°8	FGGF
1959-21281	00000/0000	1-20055/0509	03/09/75	0	3375	7214N	15123W	12°9	167°7	FFFF
1960-14470	00000/0000	1-20055/0494	03/10/75	20	3385	5152N	06902W	28°5	145°7	GGGG
1960-14473	00000/0000	1-20055/0495	03/10/75	10	3385	5028N	06943W	29°5	144°7	GGGG
1960-14475	00000/0000	1-20055/0496	03/10/75	20	3385	4903N	07022W	30°4	143°6	GGGG
1960-14550	00000/0000	1-20055/0497	03/10/75	10	3385	2445N	07820W	43°8	123°5	GGGG
1960-16305	00000/0000	1-20055/0512	03/10/75	20	3386	5029N	09529W	29°5	144°7	FGGG
1960-18134	00000/0000	1-20055/0510	03/10/75	60	3387	5153N	12038W	28°6	145°7	GFGF
1960-18140	00000/0000	1-20055/0511	03/10/75	40	3387	5028N	12119W	29°5	144°7	GF GG
1960-21335	00000/0000	1-20055/0507	03/10/75	10	3389	7212N	15252W	13°3	167°7	FFGF
1961-14520	00000/0000	1-20055/0515	03/11/75	0	3399	5417N	06913W	27°3	147°5	GGFG
1961-14523	00000/0000	1-20055/0516	03/11/75	10	3399	5252N	06957W	28°2	146°4	GGFG
1961-14525	00000/0000	1-20055/0517	03/11/75	0	3399	5128N	07038W	29°2	145°3	GGFG
1961-14532	00000/0000	1-20055/0518	03/11/75	0	3399	5003N	07118W	30°1	144°3	GGFG
1961-16363	00000/0000	1-20055/0479	03/11/75	40	3400	5026N	09657W	29°9	144°5	P FF
1961-21393	00000/0000	1-20055/0519	03/11/75	30	3403	7213N	15416W	13°7	167°8	GGF
1962-13154	00000/0000	1-20055/0536	03/12/75	100	3412	5018N	04648W	30°3	144°3	FGFG
1962-13160	00000/0000	1-20055/0537	03/12/75	100	3412	4854N	04726W	31°3	143°3	GPGF
1962-13163	00000/0000	1-20055/0538	03/12/75	100	3412	4728N	04803W	32°2	142°2	GF GG
1962-13165	00000/0000	1-20055/0539	03/12/75	100	3412	4603N	04838W	33°1	141°1	GGGG
1962-13172	00000/0000	1-20055/0540	03/12/75	100	3412	4437N	04912W	34°0	140°0	GF GG
1962-14580	00000/0000	1-20055/0541	03/12/75	100	3413	5311N	07114W	28°4	146°5	GGGG
1962-14583	00000/0000	1-20055/0542	03/12/75	100	3413	5146N	07157W	29°4	145°4	GGGG
1962-14585	00000/0000	1-20055/0543	03/12/75	100	3413	5021N	07237W	30°3	144°4	GGGF
1962-14592	00000/0000	1-20055/0544	03/12/75	100	3413	4856N	07315W	31°2	143°3	FGGF
1962-18244	00000/0000	1-20055/0112	03/12/75	80	3415	5308N	12252W	28°5	146°5	FFFF
1962-18250	00000/0000	1-20055/0113	03/12/75	90	3415	5144N	12334W	29°4	145°4	FFFF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0016

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
	RBV	MSS							ELEV.	AZIM.	RBV	MSS
1962-18253	00000/0000	1-20055/0114	03/12/75	90	3415	5019N	12414W	30°4	144°3		FGEF	
1962-18271	00000/0000	1-20055/0115	03/12/75	50	3415	4439N	12638W	34°0	140°0		GGFG	
1962-18273	00000/0000	1-20055/0116	03/12/75	60	3415	4313N	12710W	34°9	138°9		GGGG	
1962-20082	00000/0000	1-20055/0520	03/12/75	60	3416	5143N	14922W	29°5	145°4		FGFG	
1965-18423	00000/0000	1-20055/0545	03/15/75	60	3457	5016N	12834W	31°6	144°0		FFFF	
1965-18430	00000/0000	1-20055/0546	03/15/75	20	3457	4851N	12912W	32°5	142°9		GGGF	
1966-18411	00000/0000	1-20055/0547	03/16/75	50	3471	7318N	10738W	14°7	170°2		FFFF	
1966-18413	00000/0000	1-20055/0548	03/16/75	20	3471	7204N	11017W	15°8	167°6		FGGG	
1966-18420	00000/0000	1-20055/0549	03/16/75	10	3471	7048N	11237W	16°9	165°2		FGGG	
1966-18422	00000/0000	1-20055/0550	03/16/75	0	3471	6930N	11440W	17°9	163°0		GFGF	
1966-18425	00000/0000	1-20055/0551	03/16/75	0	3471	6812N	11630W	19°0	161°1		FGGF	
1966-18431	00000/0000	1-20055/0552	03/16/75	0	3471	6652N	11809W	20°0	159°3		FGGG	
1966-18434	00000/0000	1-20055/0553	03/16/75	0	3471	6533N	11937W	21°1	157°7		GFGG	
1966-18440	00000/0000	1-20055/0554	03/16/75	10	3471	6411N	12058W	22°1	156°1		GGFF	
1966-18443	00000/0000	1-20055/0555	03/16/75	10	3471	6249N	12212W	23°1	154°7		GGGG	
1966-18445	00000/0000	1-20055/0556	03/16/75	30	3471	6127N	12320W	24°2	153°3		FGGG	
1966-18452	00000/0000	1-20055/0557	03/16/75	40	3471	6004N	12423W	25°2	152°0		GFGG	
1966-18454	00000/0000	1-20055/0558	03/16/75	30	3471	5841N	12519W	26°2	150°8		FFGG	
1966-18461	00000/0000	1-20055/0559	03/16/75	30	3471	5718N	12612W	27°2	149°6		GGGG	
1966-18463	00000/0000	1-20055/0560	03/16/75	30	3471	5554N	12703W	28°2	148°4		GFGG	
1966-18472	00000/0000	1-20055/0561	03/16/75	60	3471	5305N	12836W	30°1	146°1		FFGG	
1966-18475	00000/0000	1-20055/0562	03/16/75	40	3471	5140N	12919W	31°0	145°0		FGGG	
1966-18481	00000/0000	1-20055/0563	03/16/75	30	3471	5015N	13000W	32°0	143°8		GFGF	
1966-20242	00000/0000	1-20055/0564	03/16/75	10	3472	7320N	13321W	14°7	170°3		FGGF	
1966-20245	00000/0000	1-20055/0565	03/16/75	0	3472	7206N	13601W	15°8	167°6		FGGF	
1966-20251	00000/0000	1-20055/0566	03/16/75	0	3472	7051N	13821W	16°9	165°3		GGGG	
1968-13481	00000/0000	1-20055/0569	03/18/75	50	3496	5553N	05231W	28°9	148°3		GFFG	
1968-13490	00000/0000	1-20055/0570	03/18/75	20	3496	5305N	05402W	30°8	145°9		GGFG	
1968-13492	00000/0000	1-20055/0571	03/18/75	0	3496	5141N	05444W	31°7	144°8		GGFG	
1968-13495	00000/0000	1-20055/0572	03/18/75	0	3496	5016N	05523W	32°7	143°6		GGFG	
1968-13501	00000/0000	1-20055/0573	03/18/75	0	3496	4852N	05602W	33°6	142°5		GFFG	
1968-13504	00000/0000	1-20055/0574	03/18/75	0	3496	4726N	05638W	34°5	141°3		GGFG	
1968-13510	00000/0000	1-20055/0575	03/18/75	10	3496	4601N	05714W	35°4	140°2		GGFF	
1968-13513	00000/0000	1-20055/0576	03/18/75	10	3496	4435N	05748W	36°3	139°0		GFFG	
1968-13515	00000/0000	1-20055/0577	03/18/75	10	3496	4310N	05821W	37°1	137°8		GGFG	
1968-13522	00000/0000	1-20055/0578	03/18/75	50	3496	4144N	05852W	38°0	136°6		GGFG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NB CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0017

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
										123	45678
RBV	MSS										
1968-17162	00000/0000	1-20055/0567	03/18/75	0	3498	5015N	10703W	32°7	143°6	FFF,	
1968-17221	00000/0000	1-20055/0568	03/18/75	0	3498	3016N	11408W	43°9	126°1	FFFF	
1968-18585	00000/0000	1-20055/0591	03/18/75	80	3499	5304N	13129W	30°9	145°9	FPG	
1968-18591	00000/0000	1-20055/0592	03/18/75	60	3499	5140N	13211W	31°8	144°7	PGGG	
1968-20350	00000/0000	1-20055/0593	03/18/75	0	3500	7541N	12936W	13°4	177°0	PFFF	
1968-20352	00000/0000	1-20055/0594	03/18/75	0	3500	7431N	13307W	14°5	173°5	PGFF	
1968-20355	00000/0000	1-20055/0595	03/18/75	0	3500	7319N	13610W	15°5	170°4	FGFF	
1968-20361	00000/0000	1-20055/0596	03/18/75	0	3500	7204N	13849W	16°6	167°7	FGGG	
1968-22195	00000/0000	1-20055/0597	03/18/75	30	3501	7048N	16659W	17°7	165°3	GGGG	
1968-22202	00000/0000	1-20055/0598	03/18/75	0	3501	6931N	16903W	18°8	163°1	FGGG	
1968-22204	00000/0000	1-20055/0599	03/18/75	0	3501	6812N	17053W	19°8	161°1	GGGG	
1969-13541	00000/0000	1-20055/0581	03/19/75	60	3510	5435N	05441W	30°2	147°1	FFGG	
1969-13544	00000/0000	1-20055/0582	03/19/75	30	3510	5311N	05526W	31°1	145°9	GGGG	
1969-13550	00000/0000	1-20055/0583	03/19/75	20	3510	5146N	05609W	32°1	144°7	GGFG	
1969-13553	00000/0000	1-20055/0584	03/19/75	0	3510	5021N	05650W	33°0	143°6	GGFG	
1969-13555	00000/0000	1-20055/0585	03/19/75	10	3510	4856N	05729W	33°9	142°4	GGFG	
1969-13562	00000/0000	1-20055/0586	03/19/75	20	3510	4731N	05805W	34°8	141°3	GGFG	
1969-13564	00000/0000	1-20055/0587	03/19/75	0	3510	4605N	05840W	35°7	140°1	GGFG	
1969-13571	00000/0000	1-20055/0588	03/19/75	0	3510	4441N	05913W	36°6	138°9	GFFF	
1969-13573	00000/0000	1-20055/0589	03/19/75	0	3510	4315N	05944W	37°5	137°7	FGFF	
1969-13580	00000/0000	1-20055/0590	03/19/75	10	3510	4149N	06016W	38°3	136°5	GGFF	
1969-20392	00000/0000	1-20055/0611	03/19/75	20	3514	7846N	11628W	10°5	191°5	GF GG	
1969-20395	00000/0000	1-20055/0612	03/19/75	20	3514	7749N	12205W	11°6	186°0	GF GG	
1969-20401	00000/0000	1-20055/0613	03/19/75	10	3514	7648N	12652W	12°7	181°2	FGFF	
1969-20404	00000/0000	1-20055/0614	03/19/75	10	3514	7542N	13059W	13°8	177°1	FGGG	
1969-20410	00000/0000	1-20055/0615	03/19/75	10	3514	7433N	13430W	14°8	173°6	FGGG	
1969-20413	00000/0000	1-20055/0616	03/19/75	10	3514	7321N	13732W	15°9	170°5	GGGG	
1969-20415	00000/0000	1-20055/0617	03/19/75	20	3514	7206N	14012W	17°0	167°8	GGFF	
1970-17274	00000/0000	1-20055/0600	03/20/75	90	3526	5018N	10955W	33°5	143°4	FFFF	
1971-14051	00000/0000	1-20055/0601	03/21/75	100	3538	5558N	06645W	30°0	148°1	FPG	
1971-14054	00000/0000	1-20055/0602	03/21/75	100	3538	5434N	05733W	31°0	146°9	FPG	
1971-14060	00000/0000	1-20055/0603	03/21/75	100	3538	5310N	05818W	31°9	145°7	GF FF	
1971-14063	00000/0000	1-20055/0604	03/21/75	80	3538	5146N	05902W	32°9	144°5	GF FF	
1971-14065	00000/0000	1-20055/0605	03/21/75	100	3538	5021N	05943W	33°8	143°4	GF FG	
1971-14072	00000/0000	1-20055/0606	03/21/75	90	3538	4856N	06021W	34°7	142°2	GF FG	
1971-14074	00000/0000	1-20055/0607	03/21/75	100	3538	4730N	06058W	35°6	141°0	FGGF	

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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STANDARD CATALOG FOR NON-US  
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SERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
171-14081	00000/0000	1-20055/0608	03/21/75	90	3538	4605N	06133W	36°5	139°8	GGFG
171-14083	00000/0000	1-20055/0609	03/21/75	70	3538	4440N	06206W	37°4	138°6	GF6G
171-14090	00000/0000	1-20055/0610	03/21/75	70	3538	4315N	06238W	38°2	137°4	GGGG
172-15552	00000/0000	1-20055/0579	03/22/75	100	3553	5144N	08620W	33°3	144°4	FFRF
172-15555	00000/0000	1-20055/0580	03/22/75	100	3553	5019N	08701W	34°2	143°2	GGFF

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**LANDSAT - 1**  
**COORDINATE LISTING**

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PRINCIPAL PT. SF IMAGE LONG., LAT	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. SF IMAGE LONG., LAT	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. SF IMAGE LONG., LAT	OBSERVATION ID	CC %	QUALITY RBV MSS
12345678				12345678				12345678			
17907E	6247N, 1953-22402	90	FGFG	05017W	4848N	1928-13290	50	FGFG	05611W	5143N	1951-13555
17901E	6659N, 1956-22560	100	FGFG	05024W	5144N	1947-13331	10	FFF	05622W	4437N	1949-13464
17853E	6538N, 1955-22505	30	GFFF	05035W	4438N	1927-13244	90	GGGG	05638W	4726N	1968-13504
17853E	6411N, 1954-22453	80	FFGF	05053W	4724N	1928-13293	20	FGFG	05645W	5558N	1971-14051
17739E	6250N, 1954-22460	70	FFGF	05055W	4730N	1946-13284	50	GGGG	05650W	5021N	1969-13553
17732E	6539N, 1956-22563	30	GGGG	05104W	5018N	1947-13333	0	GGFG	05651W	5018N	1951-13562
17731E	6417N, 1955-22511	90	GFFF	05108W	4312N	1927-13250	80	GGGG	05654W	4312N	1949-13470
17655E	6003N, 1953-22411	80	GF, FG	05129W	4559N	1928-13295	80	FGFG	05655W	5305N	1952-14011
17630E	6129N, 1954-22462	60	GGGG	05130W	4605N	1946-13291	40	GGGG	05714W	4601N	1968-13510
17617E	6255N, 1955-22514	100	FFFF	05140W	4147N	1927-13253	70	GGGG	05722W	5721N	1936-14121
17610E	6418N, 1956-22565	60	GGGG	05150W	5430N	1949-13434	70	GGGF	05725W	4147N	1949-13473
17556E	5840N, 1953-22413	90	FGFG	05203W	4433N	1928-13302	80	GGFG	05729W	4856N	1969-13555
17526E	6006N, 1954-22465	80	FGGG	05204W	4439N	1946-13293	40	GGGF	05729W	4853N	1951-13564
17508E	6133N, 1955-22520	100	FFFF	05231W	5553N	1968-13481	50	GGFG	05733W	5434N	1971-14054
17455E	6256N, 1956-22572	90	GGFG	05235W	5306N	1949-13441	100	GGFF	05737W	5141N	1952-14014
17427E	5843N, 1954-22471	70	GGGG	05235W	4308N	1928-13304	100	GGFG	05748W	4435N	1968-13513
17405E	6011N, 1955-22523	100	FFFF	05236W	4314N	1946-13300	90	FGGG	05805W	4731N	1969-13562
17346E	6134N, 1956-22574	90	GGFG	05306W	4148N	1946-13302	90	FGGG	05805W	4728N	1951-13571
17332E	5719N, 1954-22474	70	GGGG	05306W	4142N	1928-13311	100	FFFF	05812W	5557N	1936-14123
17306E	5847N, 1955-22525	100	FFFF	05318W	5142N	1949-13443	90	GGGG	05817W	5016N	1952-14020
17242E	6011N, 1956-22581	80	GGFF	05356W	5555N	1951-13544	90	GGGG	05818W	5310N	1971-14060
17242E	5555N, 1954-22480	50	GGGF	05400W	5017N	1949-13450	80	GGGG	05820W	5307N	1953-14065
17154E	5432N, 1954-22483	50	GGGG	05402W	5305N	1968-13490	20	GGFG	05821W	4310N	1968-13515
17143E	5848N, 1956-22583	50	GF, G	05438W	4852N	1949-13452	80	GGGF	05840W	4605N	1969-13564
04648W	5018N, 1962-13154	100	F, FGF	05441W	5435N	1969-13541	60	FFGG	05840W	4603N	1951-13573
04726W	4854N, 1962-13160	100	GP, GF	05444W	5431N	1951-13550	90	GGGG	05852W	4144N	1968-13522
04803W	4728N, 1962-13163	100	GF, GG	05444W	5141N	1968-13492	0	GGFG	05856W	4851N	1952-14023
04838W	4603N, 1962-13165	100	GGGG	05515W	4727N	1949-13455	60	GGGF	05859W	5433N	1936-14130
04856W	5145N, 1946-13273	80	GGGG	05522W	5554N	1952-14002	70	GGGG	05902W	5146N	1971-14063
04858W	5138N, 1928-13281	100	P, FFG	05523W	5016N	1968-13495	0	GGFG	05902W	5143N	1953-14072
04912W	4437N, 1962-13172	100	FGGG	05526W	5311N	1969-13544	30	GGGG	05911W	4438N	1933-13585
04938W	5020N, 1946-13275	60	GGGG	05529W	5307N	1951-13553	60	GGGG	05913W	4441N	1969-13571
04938W	5013N, 1928-13284	40	FFFG	05549W	4602N	1949-13461	20	FFFF	05914W	4438N	1951-13580
04943W	5309N, 1947-13324	50	GGGG	05602W	4852N	1968-13501	0	GGFG	05932W	4726N	1952-14025
05002W	4603N, 1927-13241	80	FGGG	05609W	5146N	1969-13550	20	GGFG	05942W	5018N	1953-14074
05017W	4855N, 1946-13282	50	GGGG	05610W	5430N	1952-14005	0	GGGG	05943W	5309N	1936-14132

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LONG	LAT		% RBV MSS	LONG	LAT		% RBV MSS	LONG	LAT		% RBV MSS		
05943W	5021N	1971-14065	100	GFFF	06331W	4439N	1936-14155	70	GGGG	06847W	5721N	1944-14574	0
05943W	4313N	1933-13591	40	FFFG	06355W	5603N	1958-14343	10	FGGG	06850W	6128N	1946-15075	40
05944W	4315N	1969-13573	0	FGFF	06356W	5553N	1922-14360	10	GGGG	06853W	4902N	1959-14421	0
05946W	4312N	1951-13582	80	GGGG	06359W	5024N	1956-14244	0	GGFG	06853W	4859N	1941-14430	90
06007W	4601N	1952-14032	70	FGGG	06401W	5316N	1957-14294	30	FGGG	06902W	5152N	1960-14470	20
06015W	4147N	1933-13594	80	FFFG	06403W	4314N	1936-14162	80	GGGG	06902W	5147N	1942-14475	10
06016W	4149N	1969-13580	10	GGFF	06434W	4149N	1936-14164	90	GGGG	06904W	5432N	1943-14825	90
06017W	4147N	1951-13585	90	FFGF	06438W	4859N	1956-14251	0	GGFG	06906W	6250N	1947-15130	70
06021W	4856N	1971-14072	90	GFFF	06442W	5438N	1958-14345	10	GGGG	06913W	5417N	1961-14520	0
06021W	4853N	1953-14081	90	GGGG	06443W	5429N	1922-14363	0	GGGG	06938W	5557N	1944-14580	0
06028W	5144N	1936-14135	0	GGGF	06443W	5151N	1957-14300	20	GGGG	06942W	5023N	1942-14482	0
06041W	4436N	1952-14034	80	GGGF	06456W	4445N	1955-14204	20	FGGG	06943W	5028N	1960-14473	10
06057W	4728N	1953-14083	80	GGGG	06525W	5026N	1957-14303	30	GGGG	06948W	5307N	1943-14531	70
06058W	4730N	1971-14074	100	FGGF	06527W	5314N	1958-14352	30	GGGG	06953W	6006N	1946-15081	70
06107W	5019N	1936-14141	20	FGFF	06527W	5304N	1922-14365	0	GGGG	06957W	5252N	1961-14523	10
06113W	4311N	1952-14041	30	FGGF	06528W	4320N	1955-14211	30	FFGG	07014W	6128N	1947-15133	60
06133W	4605N	1971-14081	90	GGFG	06552W	6129N	1944-14562	40	GGGF	07015W	5719N	1945-15032	0
06133W	4603N	1953-14090	90	GGFG	06559W	4154N	1955-14213	30	FFGF	07018W	3736N	1957-14341	70
06144W	4145N	1952-14043	20	GGFG	06604W	4900N	1957-14305	50	GFGG	07020W	4858N	1942-14484	0
06146W	4854N	1936-14144	40	GGGF	06610W	5149N	1958-14354	70	FFG	07022W	4903N	1960-14475	20
06151W	5150N	1955-14184	0	GGG	06610W	5139N	1922-14372	0	GGGG	07025W	5433N	1944-14583	0
06206W	4440N	1971-14083	70	FGGG	06650W	5025N	1958-14361	80	GFG	07031W	5143N	1943-14534	70
06206W	4438N	1953-14092	100	GGGG	06652W	5014N	1922-14374	0	GGGG	07038W	5128N	1961-14525	0
06210W	5850N	1958-14334	30	GGFG	06654W	6007N	1944-14565	40	GGGG	07046W	3610N	1957-14344	70
06213W	5839N	1922-14351	20	GGGG	06725W	5719N	1943-14520	50	FFGF	07049W	5842N	1946-15084	80
06222W	4729N	1936-14150	40	FGGG	06726W	4153N	1956-14271	90	GFFG	07105W	5555N	1945-15035	0
06231W	5025N	1955-14190	100	G	06728W	4900N	1958-14363	90	GGF	07108W	5553N	1927-15043	70
06238W	4315N	1971-14090	70	GGGG	06731W	4849N	1922-14381	0	GGGG	07110W	5309N	1944-14585	0
06239W	4312N	1953-14095	80	GGGG	06733W	5152N	1959-14412	0	GGFG	07111W	5018N	1943-14540	100
06258W	4604N	1936-14153	30	FGGG	06735W	5148N	1941-14421	0	FGGG	07113W	3444N	1957-14350	80
06304W	5726N	1958-14340	10	FGGG	06752W	5844N	1944-14571	30	GGGG	07114W	5311N	1962-14580	100
06306W	5716N	1922-14354	10	GGGG	06756W	4027N	1956-14274	60	FFFF	07117W	6005N	1947-15135	100
06310W	4900N	1955-14193	10	FGGG	06814W	5027N	1959-14415	0	FGGF	07118W	5003N	1961-14532	0
06310W	4147N	1953-14101	70	GGGG	06815W	5024N	1941-14424	60	FGGG	07142W	5720N	1946-15090	80
06317W	5440N	1957-14291	10	FGGG	06816W	5556N	1943-14522	40	GGGG	07149W	4853N	1943-14543	100
06318W	5149N	1956-14242	0	GGPG	06825W	39024	1956-14280	40	GFFG	07153W	5145N	1944-14592	30

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID.	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LONG	LAT		% RBV MSS	LONG	LAT		% RBV MSS	LONG	LAT		% RBV MSS		
07154W	5431N	1945-15041	0	GPGF	07531W	5307N	1947-15160	100	GGGF	08907W	5148N	1956-16074	30
07155W	5429N	1927-15050	10	FGGF	07545W	2901N	1941-14485	40	GFGG	08947W	5552N	1922-16192	20
07157W	5146N	1962-14583	100	GGGG	07545W	2901N	1959-14480	70	GGFG	08948W	5023N	1956-16080	60
07159W	6248N	1949-15243	70	FFGG	07559W	5718N	1949-15261	80	GGGF	08950W	5314N	1957-16125	0
07214W	5841N	1947-15142	50	RGFF	07609W	2735N	1959-14483	40	GGFG	09033W	5150N	1957-16132	10
07232W	5556N	1946-15093	70	GGFF	07609W	2734N	1941-14492	30	FFGG	09035W	5427N	1922-16195	10
07234W	5020N	1944-14594	90	FFFF	07614W	5429N	1948-15212	100	FGGG	09113W	5025N	1957-16134	30
07237W	5021N	1962-14585	100	GGGF	07614W	5142N	1947-15162	70	GGGG	09119W	5304N	1922-16201	0
07239W	5306N	1945-15044	0	GGFG	07650W	5554N	1949-15263	70	GGGG	09156W	5440N	1959-16235	10
07239W	3445N	1958-14404	90	GGGG	07654W	5018N	1947-15165	90	FGGG	09239W	5024N	1958-16192	0
07240W	5305N	1927-15052	20	GGGG	07659W	5305N	1948-15214	80	GGFG	09242W	5316N	1959-16241	0
07240W	3438N	1922-14422	40	GGGG	07738W	5431N	1949-15270	100	FFGG	09242W	5015N	1922-16210	10
07305W	3318N	1958-14411	70	GGGG	07741W	5141N	1948-15221	80	GGFF	09325W	5151N	1959-16244	0
07305W	3312N	1922-14424	20	GGGG	07820W	2445N	1960-14550	10	GGGG	09405W	5026N	1959-16250	0
07307W	6126N	1949-15245	90	FGFG	07824W	5307N	1949-15272	80	GGFG	09509W	5840N	1927-16470	30
07308W	5718N	1947-15144	60	FGGG	07907W	5142N	1949-15275	80	FGGG	09529W	5029N	1960-16305	20
07313W	4855N	1944-15001	90	GGFF	07947W	5017N	1949-15281	80	FGGG	09603W	5717N	1927-16472	10
07315W	4856N	1962-15092	100	FGGF	07951W	5305N	1950-15330	30	PGFG	09635W	5843N	1946-16515	80
07319W	5432N	1946-15095	50	GGGG	08034W	5140N	1950-15333	20	GGGG	09639W	5836N	1928-16524	30
07322W	5142N	1945-15050	20	GGFG	08114W	5015N	1950-15335	20	GGGG	09684W	5553N	1927-16475	70
07323W	5141N	1927-15055	40	PGGG	08200W	5142N	1951-15391	10	GGGG	09657W	5026N	1961-16363	40
07330W	3152N	1958-14413	40	GGFG	08241W	5017N	1951-15393	20	GGGG	09729W	5720N	1946-16522	70
07331W	3147N	1922-14431	20	GFGG	08243W	5305N	1952-15443	100	GF GG	09732W	5713N	1928-16531	10
07359W	5555N	1947-15151	80	FGFG	08326W	5141N	1952-15445	90	FGFF	09742W	5430N	1927-16481	80
07403W	5018N	1945-15053	80	GGFG	08406W	5016N	1952-15452	90	FG F	09819W	5556N	1946-16524	90
07403W	5017N	1927-15061	70	FGGG	08451W	5143N	1953-15503	10	GGGG	09822W	5549N	1928-16533	10
07404W	5308N	1946-15102	20	GGGG	08531W	5018N	1953-15510	10	GGGG	09826W	2440N	1956-16153	40
07408W	6004N	1949-15252	100	GGGG	08617W	5142N	1954-15561	40	PGFG	09827W	5306N	1927-16484	10
07441W	4852N	1927-15064	40	GGGG	08620W	5144N	1972-15552	100	FFFF	09907W	5432N	1946-16531	90
07442W	4853N	1945-15055	90	GGFG	08658W	5017N	1954-15564	50	FGPG	09910W	5425N	1928-16540	30
07446W	5144N	1946-15104	30	GGGG	08701W	5019N	1972-15555	100	GGFF	09910W	5141N	1927-16490	0
07447W	5431N	1947-15153	90	FGGG	08741W	5151N	1955-16015	10	GGGG	09946W	5554N	1947-16582	60
07521W	3027N	1941-14483	40	GGGG	08801W	5838N	1922-16183	100	FFFF	09951W	5017N	1927-16493	0
07521W	3027N	1959-14474	80	GGFG	08821W	5026N	1955-16022	60	GGGG	09953W	5308N	1946-16533	00
07527W	5553N	1948-15205	100	PPFF	08855W	5715N	1922-16190	70	FGGF	09953W	2440N	1957-16211	10
07527W	5020N	1946-15111	60	GGGG	08904W	5438N	1957-16123	0	GGGG	09955W	5301N	1928-16542	20

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COORDINATE LISTING  
STANDARD CATALOG FOR NON-US  
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION. ID	CC %	QUALITY	
LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	
10034W	5430N	1947-16585	100	GGGG	11216W	6653N	1944-18212	100	PPFG	11759W	6412N	1946-18333
10035W	5144N	1946-16540	70	FFGF	11237W	7048N	1966-18420	10	FGGG	11801W	6653N	1948-18440
10037W	5137N	1928-16545	10	GGGG	11247W	5016N	1954-17400	20	GFGG	11806W	6530N	1947-18385
10112W	5553N	1948-17041	80	FGFG	11319W	5210N	1955-17450	70	FFG	11809W	6652N	1966-18431
10115W	5019N	1946-16542	70	FGGF	11345W	6651N	1945-18270	20	FGGG	11827W	5029N	1958-18024
10117W	5013N	1928-16551	30	GGGG	11346W	6533N	1944-18214	100	GFGB	11828W	5016N	1922-18042
10120W	5306N	1947-16591	100	FGGG	11346W	5837N	1922-18015	0	GGGG	11833W	6006N	1944-18232
10147W	5718N	1949-17092	10	FGGG	11400W	5045N	1955-17453	80	FGGF	11840W	7325N	1956-19273
10200W	5429N	1948-17043	40	FGGG	11408W	3016N	1968-17221	0	FFFF	11857W	6126N	1945-18284
10202W	5142N	1947-16594	60	GGFG	11432W	6930N	1948-18431	0	FFF	11912W	6250N	1946-18335
10238W	5554N	1949-17095	0	GGGG	11440W	6930N	1966-18422	0	GFGF	11926W	3142N	1954-17452
10243W	5017N	1947-17000	50	GFFG	11440W	5714N	1922-18021	10	GGGG	11927W	6410N	1947-18391
10246W	5304N	1948-17050	20	GGGG	11455W	5148N	1956-17505	90	GFFF	11929W	6651N	1949-18494
10313W	5717N	1950-17150	80	GFG	11507W	6411N	1944-18221	60	FFGG	11930W	6533N	1948-18443
10326W	5430N	1949-17101	10	GGGG	11509W	6653N	1946-18324	100	FFF	11932W	5834N	1944-18235
10329W	5140N	1948-17052	0	FGGG	11514W	6531N	1945-18272	10	GGGG	11937W	6533N	1966-18434
10404W	5553N	1950-17153	10	FGGG	11531W	5551N	1922-18024	60	GGGG	11953W	5026N	1959-18082
10409W	5016N	1948-17055	0	GGGG	11533W	3018N	1951-17284	30	GGG	11959W	6004N	1945-18290
10412W	5306N	1949-17104	0	GGGG	11536W	5024N	1956-17512	40	GGGG	12006W	7209N	1955-19221
10452W	5429N	1950-17155	10	GGGG	11600W	6929N	1949-18485	10	FFGG	12010W	7323N	1957-19331
10455W	5142N	1949-17110	10	GFGG	11620W	5428N	1922-18030	90	GGGG	12020W	6128N	1946-18342
10535W	5017N	1949-17113	20	GGGG	11621W	5149N	1957-17563	10	GGFG	12026W	5719N	1944-18241
10537W	5305N	1950-17162	0	GGGG	11622W	6812N	1948-18434	0	GGGG	12038W	5153N	1960-18134
10621W	5140N	1950-17164	0	GGGF	11622W	6250N	1944-18223	70	FFGF	12041W	6248N	1947-18394
10701W	5016N	1950-17171	30	GGGG	11628W	7846N	1969-20392	20	GFGG	12044W	3213N	1955-17505
10703W	5015N	1968-17162	0	FFF	11630W	6812N	1966-18425	0	FGGF	12051W	6411N	1948-18445
10738W	7318N	1966-18411	50	FFFF	11635W	6410N	1945-18275	10	GGGG	12053W	6654N	1950-18552
10747W	5142N	1951-17223	0	GFGG	11637W	6651N	1947-18382	20	FGGG	12058W	6531N	1949-18501
10828W	5017N	1951-17225	30	GGGG	11639W	6533N	1946-18330	90	FFF	12058W	6411N	1966-18440
10914W	5140N	1952-17281	60	FPFF	11702W	5024N	1957-17570	0	GGFG	12058W	5841N	1945-18293
10954W	5016N	1952-17283	90	FPFG	11705W	5304N	1922-18033	90	GGGG	12058W	5840N	1927-18301
10955W	5018N	1970-17274	90	FFFF	11725W	7323N	1955-19215	0	FFGG	12117W	5556N	1944-18244
11017W	7204N	1966-18413	20	FGGG	11730W	6128N	1944-18230	80	FGFG	12117W	5026N	1942-18145
11037W	5143N	1953-17335	90	P F	11748W	5140N	1922-18035	60	GGGG	12119W	5028N	1960-18140
11118W	5018N	1953-17341	30	F PP	11749W	6248N	1945-18281	30	GGGF	12120W	7211N	1956-19275
11206W	5141N	1954-17393	70	F FG	11750W	6811N	1949-18492	10	FFGF	12123W	6005N	1946-18344

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD P=POOR F=FAIR.

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COORDINATE LISTING  
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PAGE 0023

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
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12149W	6126N	1947-18400	20	GGGG	12417W	5305N	1927-18315	0	GGGG	12655W	4727N	1945-18325	100	FFGF
12152W	5718N	1945-18295	20	GGFG	12418W	6005N	1948-18461	0	FGGG	12701W	5555N	1948-18472	100	GFGF
12152W	5716N	1927-18304	10	GGGF	12420W	5958N	1930-18470	70	FGFG	12703W	5554N	1966-18463	30	GGFG
12205W	7749N	1969-20395	20	GFGG	12423W	6004N	1966-18452	40	GFGG	12707W	5306N	1947-18423	0	GGGG
12205W	5432N	1944-18250	80	FGGG	12430W	6935N	1955-19230	0	GGGG	12708W	4314N	1944-18282	40	GGFF
12206W	6250N	1948-18452	0	GGGG	12442W	6126N	1949-18512	10	GGGG	12709W	6006N	1950-18573	20	FGGG
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12217W	3151N	1956-17564	10	GGFF	12454W	5432N	1946-18362	40	FGFG	12718W	6936N	1957-19342	40	GGFF
12219W	6410N	1949-18503	0	GFGG	12458W	6251N	1950-18564	0	GF GG	12737W	6820N	1956-19291	20	FFFF
12221W	5842N	1946-18351	10	FGGG	12459W	5142N	1945-18313	100	PFFF	12738W	5717N	1949-18524	30	GGGG
12222W	6534N	1950-18555	50	GGGG	12500W	5140N	1927-18322	0	GGFG	12750W	5141N	1947-18430	30	GGGG
12226W	7053N	1955-19224	0	FGGF	12503W	6811N	1954-19175	30	FGPF	12755W	6248N	1934-19085	30	FGGG
12243W	5552N	1927-18310	10	GGGG	12512W	7053N	1957-19340	0	FGGG	12800W	6658N	1955-19235	10	FFGG
12249W	5308N	1944-18253	70	FGGF	12512W	6652N	1953-19123	30	FFGF	12804W	6411N	1953-19132	10	FFFF
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12252W	5308N	1962-18244	80	FFFF	12519W	5841N	1966-18454	30	FFGG	12811W	6531N	1954-19184	0	GGPG
12253W	6004N	1947-18403	10	GGGF	12519W	5835N	1930-18472	70	GGGF	12831W	5016N	1947-18432	60	GGGG
12314W	6929N	1954-19172	40	FFPF	12535W	5554N	1947-18414	0	GGGG	12834W	5307N	1948-18481	90	GGGG
12314W	6128N	1948-18454	0	GGGG	12539W	5308N	1946-18365	40	FGGG	12834W	5016N	1965-18423	60	FFFF
12316W	5719N	1946-18353	50	FGGG	12540W	5017N	1945-18320	100	FFFF	12836W	5305N	1966-18472	60	FFGG
12316W	3318N	1957-18020	40	GGFG	12540W	5016N	1927-18324	0	FGFF	12837W	5301N	1930-18490	10	GGGF
12318W	6120N	1930-18463	40	FFFG	12545W	6939N	1956-19284	20	PFFF	12903W	6126N	1934-19092	80	PFFF
12320W	6127N	1966-18445	30	FGGF	12545W	6003N	1949-18515	10	GGGG	12910W	6818N	1957-19345	20	GGGG
12331W	5430N	1945-18304	70	F GF	12611W	5718N	1948-18470	60	FGGG	12910W	4852N	1947-18435	50	GGG
12331W	5429N	1927-18313	0	GGFG	12612W	5718N	1966-18461	30	GGGG	12912W	4851N	1965-18430	20	GGGF
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12334W	6248N	1949-18510	0	GFGG	12622W	5143N	1946-18371	60	FGGG	12918W	6249N	1953-19134	80	FFFF
12334W	5144N	1962-18250	90	FFFF	12635W	4439N	1944-18280	70	FGGG	12919W	5140N	1966-18475	40	GGGG
12340W	7056N	1956-19282	30	F PF	12638W	4439N	1962-18271	50	GGFG	12919W	5137N	1930-18493	30	GGGG
12344W	6413N	1950-18561	40	GFGF	12640W	6410N	1934-19083	20	FGGG	12929W	6538N	1955-19242	60	GGGF
12351W	5841N	1947-18405	10	GGGG	12642W	6651N	1954-19181	0	GGPF	12932W	6409N	1954-19190	20	GGPF
12406W	5556N	1946-18360	40	FGGG	12642W	6532N	1953-19125	60	FFFF	12936W	7541N	1968-20350	0	FFFF
12411W	5019N	1944-18262	100	GGFG	12644W	5840N	1949-18521	30	GGGG	12955W	5018N	1948-18490	100	FGGG
12414W	5019N	1962-18253	90	FGFF	12652W	7648N	1969-20401	10	FGFF	13000W	5015N	1966-18481	30	FGGG

KEYS: CLOUD COVER % \* \* \* \* \* \* \* \* \* \* 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY \* \* \* \* \* \* \* \* \* \* BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:00 APR 28, 1975

**ERTS-1**  
**COORDINATE LISTING**  
**STANDARD CATALOG FOR NBN-US**  
**FROM 03/01/75 TO 03/31/75**

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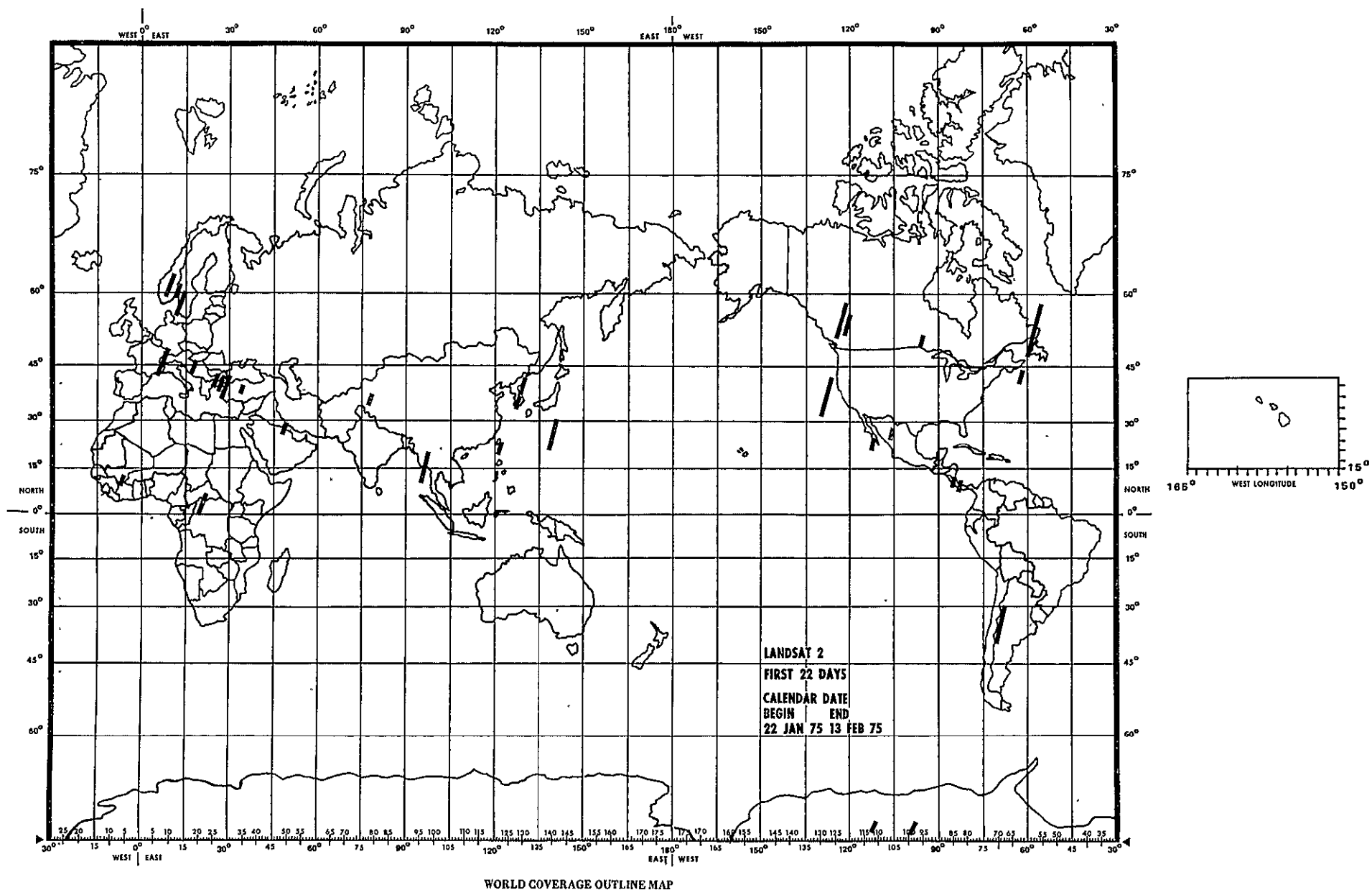
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13001W 5305N	1949-18535	70	FFFG	13610W 7319N	1968-20355	0	FGFF	16659W 7048N	1968-22195	30	GGGG
13026W 6127N	1953-19141	90	FFGG	13626W 5142N	1953-19170	90	FFFG	16903W 6931N	1968-22202	0	FGGG
13044W 5140N	1949-18542	60	GFFF	13706W 5017N	1953-19173	90	GFFF	17053W 6812N	1968-22204	0	GGGG
13046W 6248N	1954-19193	60	FFPG	13732W 7321N	1969-20413	10	GGGG	17156W 6931N	1952-22323	90	FFGG
13048W 6541N	1956-19300	20	FFGF	13754W 5140N	1954-19225	90	GGPG	17319W 6928N	1953-22381	100	FFFF
13051W 6659N	1957-19351	0	GGFG	13821W 7051N	1966-20251	0	GGGG	17347W 6813N	1952-22325	100	FGFF
13051W 6417N	1955-19244	40	GGGG	13834W 5015N	1954-19231	100	GFPG	17401W 7053N	1955-22491	30	FFFG
13059W 7542N	1969-20404	10	GGGG	13849W 7204N	1968-20361	0	FGGG	17445W 6930N	1954-22435	80	GFGG
13124W 5015N	1949-18544	70	FGGG	14012W 7206N	1969-20415	20	GGFF	17509W 6809N	1953-22384	80	FFFF
13125W 5307N	1950-18593	20	FFGG	14039W 5151N	1956-19341	50	FFPF	17526W 6653N	1952-22332	100	GGGG
13129W 5304N	1968-18585	80	FFFG	14209W 5148N	1957-19395	50	GGFG	17605W 6936N	1955-22493	60	FFFG
13209W 5142N	1950-19000	10	GGFG	14310W 7323N	1955-21050	30	FFFG	17635W 6812N	1954-22442	50	GFGG
13211W 5140N	1968-18591	60	FGGG	14459W 5149N	1959-19511	70	FGGF	17647W 6650N	1953-22390	70	FFGG
13221W 6538N	1957-19354	0	GGGG	14551W 7209N	1955-21053	60	FFFF	17656W 6533N	1952-22334	100	FGGG
13249W 5018N	1950-19002	30	GFPG	14713W 7211N	1956-21111	20	GFPG	17727W 6937N	1956-22551	90	GGGF
13253W 5304N	1951-19052	90	FFGG	14845W 7210N	1957-21165	40	FFFG	17756W 6817N	1955-22500	40	FGFF
13307W 7431N	1968-20352	0	PGFF	14922W 5143N	1962-20082	60	FGFG	17814W 6653N	1954-22444	80	GGFF
13321W 7320N	1966-20242	10	FGGF	14959W 7211N	1958-21223	10	FFFF	17817W 6529N	1953-22393	90	FFGG
13335W 5140N	1951-19054	80	GFFF	15046W 5145N	1945-20145	30	FGGF	17818W 6412N	1952-22341	100	GGGF
13416W 5015N	1951-19061	80	FGGG	15123W 7214N	1959-21281	0	FFFF	17918W 6819N	1956-22554	90	GGGG
13430W 7433N	1969-20410	10	FGGG	15213W 5142N	1946-20203	100	FFFF	17932W 6251N	1952-22343	100	GGGG
13502W 5140N	1952-19112	60	GGGG	15252W 7212N	1960-21335	10	FFGF	17936W 6658N	1955-22502	30	FFGG
13503W 5142N	1934-19121	80	GFGG	15254W 5018N	1946-20205	100	FFFF	17938W 6408N	1953-22395	90	FGFF
13543W 5017N	1934-19124	70	FGGG	15338W 5144N	1947-20261	50	GGGG	17944W 6532N	1954-22451	90	GGFG
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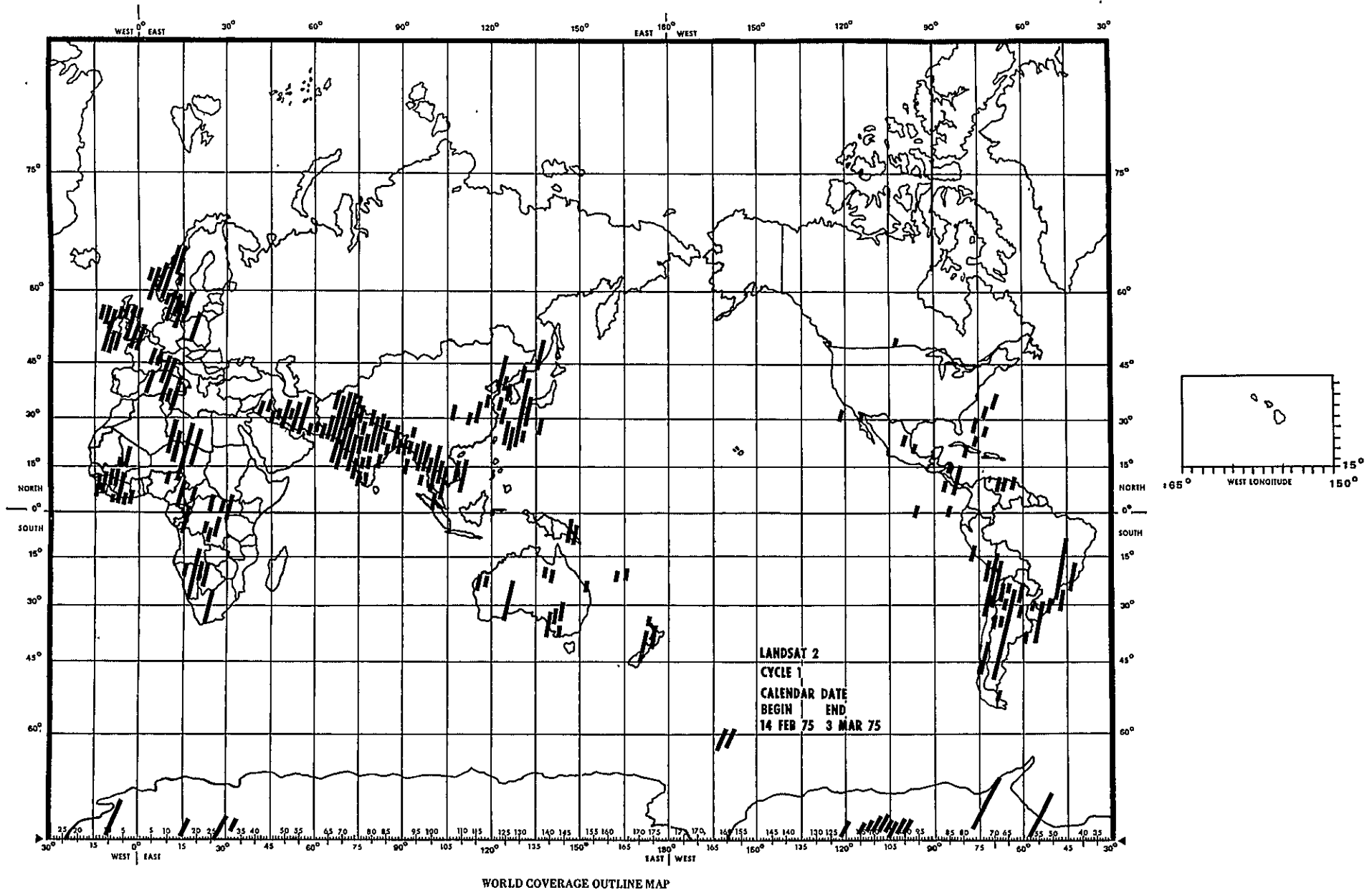
KEYS: CLAUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

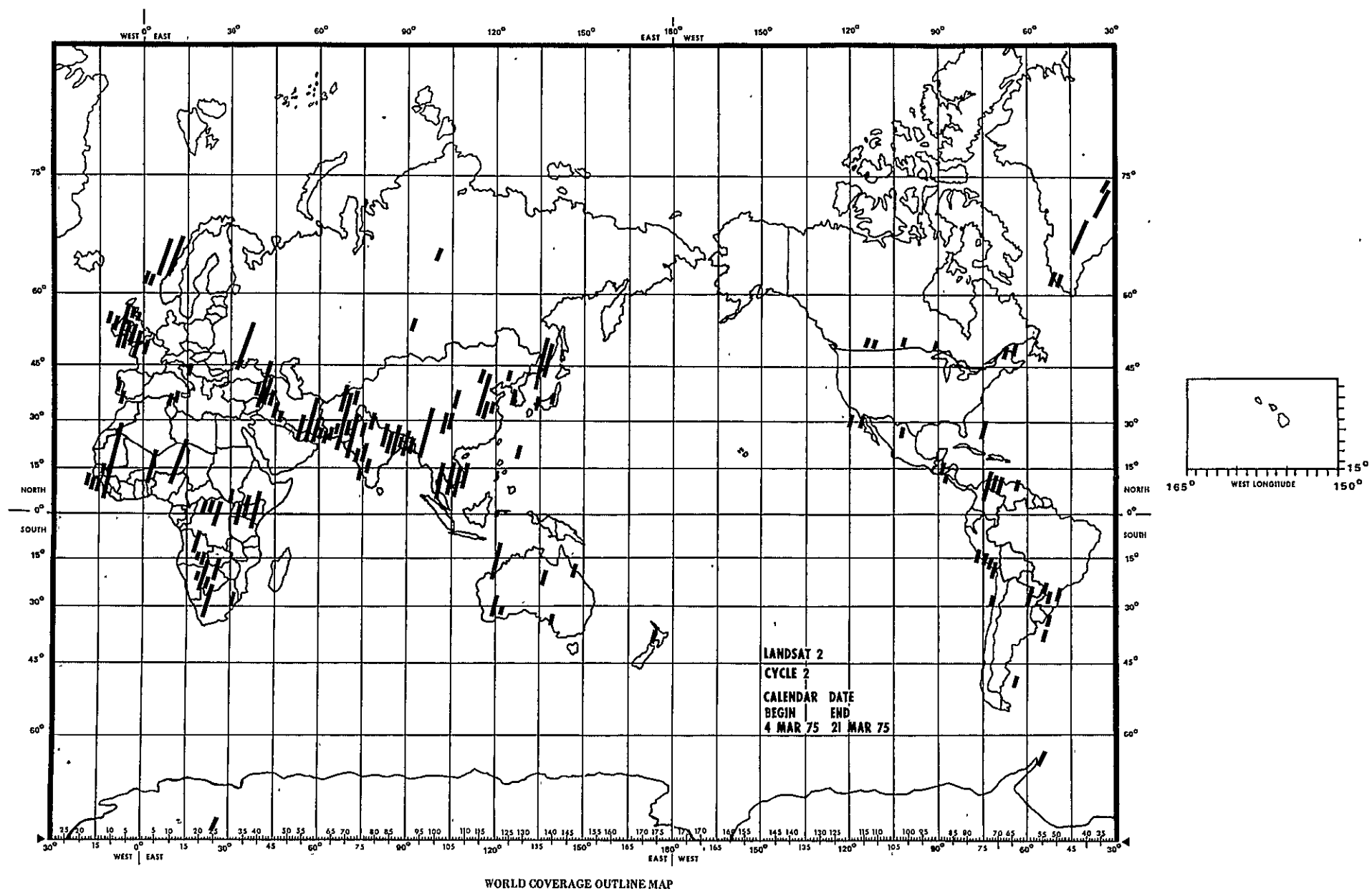
# **SECTION 5**

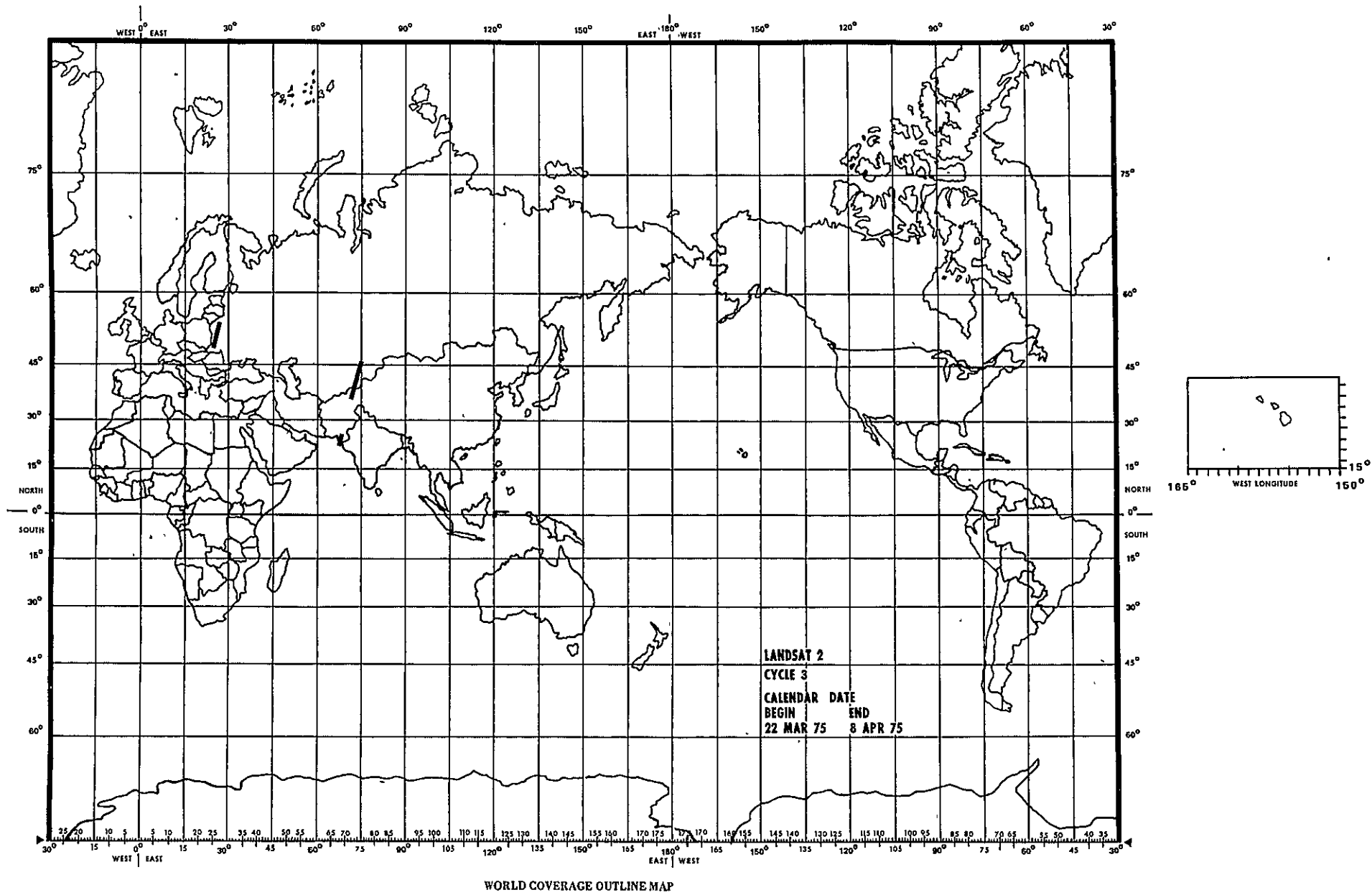
# **LANDSAT 2 COVERAGE**

**LANDSAT - 2  
SATELLITE COVERAGE MAPS**









**LANDSAT - 2**

**OBSERVATION ID LISTING**

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0001

OBSERVATION ID	MICR0FILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									MSS	LAT
2006-16503	2-20002/1487	2-20002/0002	01/28/75	50	83	2649N	10503W	33°2	138°5	FFF GF F
2006-16505	2-20002/1488	2-20002/0003	01/28/75	10	83	2523N	10526W	34°1	137°7	GFF FFRF
2006-16512	2-20002/1489	2-20002/0004	01/28/75	10	83	2357N	10549W	35°0	136°7	FFG GGFG
2006-18253	2-20002/1490	2-20002/0005	01/28/75	50	84	5523N	12007W	12°9	153°8	FFF GP F
2006-18255	2-20002/1491	2-20002/0001	01/28/75	30	84	5400N	12054W	14°0	153°0	FF F F
2006-18262	2-20002/1492	2-20002/0006	01/28/75	40	84	5236N	12139W	15°0	152°2	FGF FF G
2006-18264	2-20002/1493	2-20002/0007	01/28/75	80	84	5112N	12221W	16°1	151°5	FGF FF G
2006-18294	00000/0000	2-20002/0008	01/28/75	60	84	4118N	12626W	23°4	146°5	FP F
2006-18300	2-20002/1494	2-20002/0009	01/28/75	50	84	3953N	12656W	24°4	145°7	FFF GF F
2006-18303	2-20002/1495	2-20002/0010	01/28/75	40	84	3828N	12725W	25°4	145°0	FFF GFPF
2006-18305	2-20002/1496	2-20002/0011	01/28/75	60	84	3702N	12753W	26°4	144°3	FGG GFDF
2006-18312	2-20002/1497	2-20002/0012	01/28/75	50	84	3537N	12820W	27°4	143°5	FFF GFDF
2006-18314	2-20002/1498	2-20002/0013	01/28/75	70	84	3411N	12847W	28°4	142°7	FFF GFFF
2006-18321	2-20002/1499	2-20002/0014	01/28/75	70	84	3245N	12913W	29°3	142°0	GGG GFFF
2006-18323	2-20002/1500	2-20002/0015	01/28/75	50	84	3119N	12939W	30°3	141°2	FFF GFFF
2007-18324	2-20002/1511	2-20002/0275	01/29/75	0	98	5731N	12047W	11°5	154°9	GGG GFGG
2007-18330	2-20002/1512	2-20002/0276	01/29/75	10	98	5608N	12139W	12°6	154°1	GGG GGGG
2007-18333	2-20002/1513	2-20002/0277	01/29/75	30	98	5445N	12227W	13°7	153°3	GGG FGGG
2007-18335	2-20002/1514	2-20002/0278	01/29/75	10	98	5321N	12313W	14°7	152°5	GGG GGGG
2007-18342	2-20002/1515	2-20002/0279	01/29/75	10	98	5157N	12356W	15°8	151°7	GGG GGGG
2007-18344	2-20002/1516	2-20002/0280	01/29/75	20	98	5033N	12437W	16°8	151°0	GGG GGGG
2011-08472	00000/0000	2-20002/0030	02/02/75	90	148	4553N	02033E	21°2	148°1	GGGG
2011-08474	00000/0000	2-20002/0031	02/02/75	100	148	4428N	01959E	22°2	147°3	FGGG
2011-10361	00000/0000	2-20002/0016	02/02/75	10	149	2721N	01124W	33°8	137°7	FFGG
2011-10363	00000/0000	2-20002/0017	02/02/75	0	149	2556N	01147W	34°6	136°8	FGGG
2011-10370	00000/0000	2-20002/0018	02/02/75	40	149	2430N	01210W	35°5	135°9	GFFG
2011-10372	00000/0000	2-20002/0019	02/02/75	90	149	2304N	01233W	36°3	134°9	FGEF
2011-10375	00000/0000	2-20002/0020	02/02/75	80	149	2138N	01256W	37°2	133°9	FFBG
2011-10381	00000/0000	2-20002/0021	02/02/75	80	149	2011N	01318W	38°0	132°9	FFBG
2012-00224	00000/0000	2-20002/0022	02/03/75	100	157	3014N	14232E	32°0	139°4	GFGG
2012-00231	00000/0000	2-20002/0023	02/03/75	70	157	2849N	14208E	33°0	138°5	GGGG
2012-00233	00000/0000	2-20002/0024	02/03/75	80	157	2722N	14144E	33°8	137°6	GGGF
2012-00240	00000/0000	2-20002/0025	02/03/75	70	157	2556N	14121E	34°7	136°7	GFGF
2012-00242	00000/0000	2-20002/0026	02/03/75	20	157	2431N	14057E	35°6	135°7	FGFF
2012-00245	00000/0000	2-20002/0027	02/03/75	30	157	2305N	14034E	36°4	134°8	FFFF
2012-00251	00000/0000	2-20002/0028	02/03/75	10	157	2138N	14011E	37°3	133°8	FFBF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
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2012-00254	00000/0000	2-20002/0029	02/03/75	20	157	2012N	13950E	38.1	GFGP
2013-14091	00000/0000	2-20002/0052	02/04/75	90	179	5702N	05510W	13.4	GGGG
2013-14093	2-20002/1501	2-20002/0053	02/04/75	80	179	5539N	05601W	14.5	FFF, GGGG
2013-14100	2-20002/1502	2-20002/0054	02/04/75	60	179	5415N	05649W	15.6	FFF, GGG
2013-14102	2-20002/1503	2-20002/0055	02/04/75	30	179	5251N	05734W	16.6	151.5
2013-14105	2-20002/1504	2-20002/0056	02/04/75	10	179	5127N	05816W	17.7	FFF, GGGG
2013-14111	2-20002/1505	2-20002/0057	02/04/75	30	179	5003N	05857W	18.7	FFF, GGGG
2013-14114	2-20002/1506	2-20002/0058	02/04/75	80	179	4839N	05936W	19.7	GPF, FGFF
2013-14120	2-20002/1507	2-20002/0059	02/04/75	80	179	4714N	06013W	20.8	FFG, GGGG
2013-14125	2-20002/1508	00000/0000	02/04/75	80	179	4424N	06121W	22.8	GGG
2013-14132	2-20002/1509	00000/0000	02/04/75	100	179	4259N	06153W	23.8	FFF
2013-14134	2-20002/1510	2-20002/0060	02/04/75	90	179	4134N	06225W	24.8	GGGG
2016-07410	00000/0000	2-20002/0105	02/07/75	40	217	3803N	03449E	28.0	GGGG
2016-15062	00000/0000	2-20002/0106	02/07/75	0	221	7145S	11215W	20.9	FGGG
2016-15064	00000/0000	2-20002/0107	02/07/75	0	221	7259S	11447W	19.9	FGGG
2016-15071	00000/0000	2-20002/0108	02/07/75	20	221	7411S	11742W	18.9	PGGG
2018-08015	00000/0000	2-20002/0109	02/09/75	90	245	0551N	02824E	45.5	FFRF
2018-08021	00000/0000	2-20002/0110	02/09/75	100	245	0424N	02304E	46.0	FFGG
2018-08024	00000/0000	2-20002/0111	02/09/75	100	245	0257N	02244E	46.4	FGGG
2018-08030	00000/0000	2-20002/0112	02/09/75	100	245	0131N	02223E	46.8	FGGF
2018-08033	00000/0000	2-20002/0113	02/09/75	100	245	0004N	02204E	47.2	FPGG
2018-09291	00000/0000	2-20002/0114	02/09/75	10	246	5956N	01632E	12.6	FFGF
2018-09294	00000/0000	2-20002/0115	02/09/75	10	246	5833N	01533E	13.7	FFFF
2018-09300	00000/0000	2-20002/0116	02/09/75	50	246	5710N	01438E	14.8	GGGG
2018-09303	00000/0000	2-20002/0117	02/09/75	60	246	5547N	01347E	15.8	GGFG
2018-09305	00000/0000	2-20002/0118	02/09/75	20	246	5423N	01300E	16.9	FGFF
2018-09330	00000/0000	2-20002/0119	02/09/75	20	246	4722N	00938E	22.0	FGFG
2018-09332	00000/0000	2-20002/0120	02/09/75	10	246	4558N	00902E	23.0	147.1
2018-09335	00000/0000	2-20002/0121	02/09/75	30	246	4433N	00828E	24.0	GGGG
2019-07571	00000/0000	2-20002/0156	02/10/75	80	259	4141N	03146E	26.3	GGG
2019-07573	00000/0000	2-20002/0157	02/10/75	80	259	4016N	03115E	27.3	GGGG
2019-07580	00000/0000	2-20002/0158	02/10/75	20	259	3850N	03046E	28.2	GGGG
2019-07582	00000/0000	2-20002/0159	02/10/75	0	259	3724N	03017E	29.2	GGGG
2019-07585	00000/0000	2-20002/0160	02/10/75	20	259	3558N	02949E	30.1	GGGG
2019-09352	00000/0000	2-20002/0161	02/10/75	20	260	5832N	01407E	14.0	154.5
2019-13413	00000/0000	2-20002/0162	02/10/75	100	262	7526S	09955W	16.9	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0003

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							123	45678
2020-16364	00000/0000	2-20002/0198	02/11/75	90	278	5011N 09516W	20°7	149°2	FFFF	
2021-03044	00000/0000	2-20002/0199	02/12/75	30	284	2138N 10021E	39°2	131°1	FGFG	
2021-03053	00000/0000	2-20002/0200	02/12/75	20	284	1846N 09938E	40°6	128°8	FGFG	
2021-03055	00000/0000	2-20002/0201	02/12/75	30	284	1720N 09916E	41°3	127°6	GGGG	
2021-03062	00000/0000	2-20002/0202	02/12/75	10	284	1553N 09855E	42°0	126°3	GGGG	
2021-03064	00000/0000	2-20002/0203	02/12/75	10	284	1426N 09835E	42°7	125°1	GGGG	
2021-03071	00000/0000	2-20002/0204	02/12/75	40	284	1300N 09814E	43°3	123°8	FGGG	
2021-03073	00000/0000	2-20002/0205	02/12/75	30	284	1135N 09753E	43°9	122°5	FGFG	
2021-04432	00000/0000	2-20002/0206	02/12/75	80	285	3724N 07904E	29°7	141°7	FGPF	
2021-06290	00000/0000	2-20002/0207	02/12/75	20	286	2848N 05038E	35°1	136°2	GGGG	
2021-08084	00000/0000	2-20002/0208	02/12/75	40	287	4140N 02854E	26°9	144°2	FGGF	
2021-08090	00000/0000	2-20002/0209	02/12/75	60	287	4015N 02824E	27°9	143°4	GGGG	
2021-15100	00000/0000	2-20002/0210	02/12/75	70	291	1300N 08227W	43°4	123°6	GGGG	
2021-15102	00000/0000	2-20002/0211	02/12/75	50	291	1134N 08248W	44°0	122°3	GGGG	
2021-15105	00000/0000	2-20002/0212	02/12/75	30	291	1008N 08309W	44°5	120°9	GGGG	
2022-01212	00000/0000	2-20002/0213	02/13/75	20	297	4141N 13046E	27°1	144°1	FGFG	
2022-01214	00000/0000	2-20002/0214	02/13/75	10	297	4016N 13016E	28°1	143°2	GF&F	
2022-01221	00000/0000	2-20002/0215	02/13/75	0	297	3851N 12846E	29°0	142°4	GGFF	
2022-01223	00000/0000	2-20002/0216	02/13/75	0	297	3725N 12917E	30°0	141°5	GGGF	
2022-01230	00000/0000	2-20002/0217	02/13/75	0	297	3600N 12849E	30°9	140°7	GGGG	
2022-01232	00000/0000	2-20002/0218	02/13/75	0	297	3434N 12822E	31°8	139°8	GGGG	
2022-08144	00000/0000	2-20002/0735	02/13/75	40	301	4016N 02703E	28°1	143°2	GGGG	
2022-08151	00000/0000	2-20002/0736	02/13/75	80	301	3851N 02833E	29°1	142°4	GF&G	
2022-09512	00000/0000	2-20002/0737	02/13/75	40	302	6239N 01312E	11°8	157°4	FFF&G	
2022-09515	00000/0000	2-20002/0738	02/13/75	20	302	6117N 01203E	12°9	156°3	FGFG	
2022-09521	00000/0000	2-20002/0739	02/13/75	40	302	5954N 01059E	13°9	155°3	GGFG	
2022-10062	00000/0000	2-20002/0721	02/13/75	0	302	1134N 00647W	44°1	122°0	GGEG	
2022-10065	00000/0000	2-20002/0720	02/13/75	0	302	1008N 00707W	44°6	120°6	G	
2022-13450	00000/0000	2-20002/0722	02/13/75	60	304	3015S 06842W	44°5	78°7	GGFF	
2022-13452	00000/0000	2-20002/0723	02/13/75	30	304	3140S 06907W	43°9	77°6	PPRP	
2022-13455	00000/0000	2-20002/0724	02/13/75	0	304	3305S 06932W	43°4	76°5	GGGG	
2022-13461	00000/0000	2-20002/0725	02/13/75	10	304	3431S 06958W	42°7	75°4	GGGG	
2022-13464	00000/0000	2-20002/0726	02/13/75	10	304	3556S 07024W	42°1	74°4	PPRP	
2022-13470	00000/0000	2-20002/0727	02/13/75	10	304	3722S 07052W	41°4	73°5	FGFG	
2022-13473	00000/0000	2-20002/0728	02/13/75	50	304	3848S 07121W	40°7	72°6	GF&G	
2022-13573	00000/0000	2-20002/0729	02/13/75	30	304	7149S 09537W	19°0	74°8	GGFG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NBN-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0004

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
2022-13575	00000/0000	2-20002/0730	02/13/75	40	304	7303S	09813W	18°0	76°9	FGFF
2022-13582	00000/0000	2-20002/0731	02/13/75	59	304	7414S	10112W	16°9	79°3	GFBF
2022-13584	00000/0000	2-20002/0732	02/13/75	70	304	7523S	10437W	15°9	82°3	GFBG
2022-15161	00000/0000	2-20002/0733	02/13/75	80	305	1134N	08414W	44°1	121°9	GGGG
2022-15163	00000/0000	2-20002/0734	02/13/75	50	305	1008N	08435W	44°7	120°5	GFBG
2023-01275	00000/0000	2-20002/0740	02/14/75	40	311	3847N	12824E	29°3	142°2	FPGG
2023-01282	00000/0000	2-20002/0741	02/14/75	80	311	3721N	12755E	30°3	141°3	GFFF
2023-03163	00000/0000	2-20002/0234	02/14/75	10	312	2010N	09710E	40°4	129°3	GGG
2023-03170	00000/0000	2-20002/0282	02/14/75	10	312	1844N	09648E	41°1	128°1	FPGG
2023-03172	00000/0000	2-20002/0180	02/14/75	0	312	1718N	09826E	41°8	126°9	GGGG
2023-04551	00000/0000	2-20002/0281	02/14/75	70	313	3557N	07547E	31°3	140°4	F
2023-04554	00000/0000	2-20002/0283	02/14/75	50	313	3431N	07520E	32°2	139°5	GFB
2023-04560	00000/0000	2-20002/0284	02/14/75	60	313	3305N	07454E	33°1	138°6	FGR
2023-04563	00000/0000	2-20002/0285	02/14/75	10	313	3139N	07428E	34°0	137°7	FGBG
2023-04565	00000/0000	2-20002/0286	02/14/75	10	313	3014N	07403E	34°8	136°7	GGRG
2023-04572	00000/0000	2-20002/0287	02/14/75	0	313	2848N	07338E	35°7	135°7	GFBG
2023-04574	00000/0000	2-20002/0288	02/14/75	0	313	2722N	07314E	36°5	134°7	FPGG
2023-04581	00000/0000	2-20002/0289	02/14/75	0	313	2556N	07250E	37°3	133°7	FPGG
2023-04583	00000/0000	2-20002/0290	02/14/75	0	313	2430N	07226E	38°1	132°6	GGGG
2023-04590	00000/0000	2-20002/0291	02/14/75	0	313	2303N	07203E	38°9	131°5	GGGG
2023-04592	00000/0000	2-20002/0292	02/14/75	0	313	2136N	07141E	39°7	130°4	GGGG
2023-04595	00000/0000	2-20002/0293	02/14/75	20	313	2010N	07119E	40°4	129°2	FPGG
2023-05001	00000/0000	2-20002/0294	02/14/75	50	313	1844N	07057E	41°1	128°0	GGGG
2023-05004	00000/0000	2-20002/0295	02/14/75	50	313	1718N	07036E	41°8	126°8	GGGG
2023-05010	00000/0000	2-20002/0296	02/14/75	50	313	1551N	07014E	42°4	125°6	GFBG
2023-06394	00000/0000	2-20002/0297	02/14/75	10	314	3139N	04839E	34°0	137°6	GG
2023-06401	00000/0000	2-20002/0298	02/14/75	0	314	3014N	04814E	34°8	136°7	GGGF
2023-08244	00000/0000	2-20002/0181	02/14/75	0	315	2555N	02113E	37°4	133°6	GGGG
2023-08250	00000/0000	2-20002/0182	02/14/75	0	315	2429N	02050E	38°2	132°6	GGGG
2023-08253	00000/0000	2-20002/0183	02/14/75	10	315	2303N	02027E	38°9	131°5	GGGG
2023-08255	00000/0000	2-20002/0184	02/14/75	10	315	2137N	02005E	39°7	130°3	GGGG
2023-08262	00000/0000	2-20002/0185	02/14/75	20	315	2011N	01943E	40°4	129°2	FPGG
2023-08264	00000/0000	2-20002/0186	02/14/75	20	315	1845N	01921E	41°1	128°0	GGGG
2023-08271	00000/0000	2-20002/0187	02/14/75	20	315	1718N	01859E	41°8	126°8	GGGG
2023-08273	00000/0000	2-20002/0188	02/14/75	20	315	1551N	01838E	42°5	125°5	GGGG
2023-08280	00000/0000	2-20002/0189	02/14/75	30	315	1424N	01817E	43°1	124°2	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0005

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
						123	45678			
2023-08282	00000/0000	2-20002/0190	02/14/75	0	315	1258N	01756E	43.7	122.9	GGGG
2023-08285	00000/0000	2-20002/0191	02/14/75	0	315	1131N	01736E	44.3	121.6	GGGG
2023-08294	00000/0000	2-20002/0317	02/14/75	40	315	0839N	01654E	45.3	118.8	GFGG
2023-08300	00000/0000	2-20002/0318	02/14/75	20	315	0712N	01633E	45.8	117.3	GGFG
2023-08303	00000/0000	2-20002/0319	02/14/75	10	315	0546N	01613E	46.2	115.9	GGGG
2023-08305	00000/0000	2-20002/0320	02/14/75	10	315	0419N	01553E	46.6	114.4	GFGG
2023-09571	00000/0000	2-20002/0321	02/14/75	80	316	6236N	01144E	12.2	157.3	GGG
2023-09573	00000/0000	2-20002/0322	02/14/75	30	316	6115N	01035E	13.2	156.2	GGGG
2023-09580	00000/0000	2-20002/0323	02/14/75	10	316	5952N	00932E	14.3	155.2	GG&F
2023-09582	00000/0000	2-20002/0324	02/14/75	0	316	5829N	00833E	15.3	154.1	GGFG
2023-10114	00000/0000	2-20002/0325	02/14/75	0	316	1258N	00753W	43.7	122.9	GGGG
2023-10123	00000/0000	2-20002/0326	02/14/75	0	316	1005N	00834W	44.8	120.2	GGFG
2023-13490	00000/0000	2-20002/0299	02/14/75	20	318	2433S	06832W	46.3	83.3	FFFF
2023-13493	00000/0000	2-20002/0300	02/14/75	10	318	2558S	06855W	45.8	82.0	GFFG
2023-13495	00000/0000	2-20002/0301	02/14/75	10	318	2724S	06919W	45.4	80.7	FFFG
2023-13502	00000/0000	2-20002/0302	02/14/75	10	318	2850S	06943W	44.9	79.4	GGGF
2023-13504	00000/0000	2-20002/0303	02/14/75	10	318	3017S	07007W	44.3	78.2	GGFF
2023-13511	00000/0000	2-20002/0304	02/14/75	10	318	3143S	07032W	43.8	77.1	GGFF
2023-13513	00000/0000	2-20002/0305	02/14/75	10	318	3307S	07058W	43.2	76.0	FFFF
2023-13520	00000/0000	2-20002/0306	02/14/75	40	318	3433S	07124W	42.5	75.0	GGGG
2023-13522	00000/0000	2-20002/0307	02/14/75	70	318	3600S	07151W	41.9	74.0	GGGG
2023-13525	00000/0000	2-20002/0308	02/14/75	60	318	3725S	07219W	41.2	73.1	GGFG
2023-13531	00000/0000	2-20002/0309	02/14/75	50	318	3851S	07247W	40.5	72.2	GGFG
2023-13534	00000/0000	2-20002/0310	02/14/75	40	318	4016S	07316W	39.8	71.4	GGGG
2023-14025	00000/0000	2-20002/0311	02/14/75	100	318	7037S	09449W	19.7	73.0	GFGG
2023-14031	00000/0000	2-20002/0312	02/14/75	100	318	7151S	09707W	18.6	74.8	GFGG
2023-14034	00000/0000	2-20002/0313	02/14/75	90	318	7305S	09944W	17.6	76.9	FGGF
2023-14040	00000/0000	2-20002/0314	02/14/75	90	318	7417S	10241W	16.6	79.3	FFGF
2023-14043	00000/0000	2-20002/0315	02/14/75	90	318	7525S	10606W	15.5	82.3	FFFG
2023-15215	00000/0000	2-20002/0316	02/14/75	40	319	1131N	08541W	44.3	121.5	GGGF
2024-01331	00000/0000	2-20002/0327	02/15/75	10	325	4013N	12722E	28.7	142.9	GGFG
2024-01333	00000/0000	2-20002/0328	02/15/75	0	325	3848N	12653E	29.6	142.0	GGGG
2024-01342	00000/0000	2-20002/0329	02/15/75	10	325	3557N	12557E	31.5	140.2	GGGG
2024-01345	00000/0000	2-20002/0330	02/15/75	10	325	3432N	12530E	32.4	139.3	GGEF
2024-01351	00000/0000	2-20002/0331	02/15/75	30	325	3306N	12503E	33.3	138.4	GGFG
2024-03204	00000/0000	2-20002/0192	02/15/75	40	326	2557N	09713E	37.6	133.4	GGGG

KEYS: .CLAUD COVER % ..... 0 TO 100 = % CLOUD COVER, \* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:25 APR 28, 175

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0006

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NR./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
							LAT	LONG	123	45678
2024-03210	00000/0000	2-20002/0193	02/15/75	10	326	2430N 09650E	38°4	132°3		GGGG
2024-03224	00000/0000	2-20002/0194	02/15/75	0	326	1845N 09520E	41°3	127°7		GGGG
2024-03231	00000/0000	2-20002/0195	02/15/75	0	326	1718N 09459E	42°0	126°5		GGGG
2024-03233	00000/0000	2-20002/0122	02/15/75	10	326	1551N 09437E	42°6	125°2		FFF
2024-03240	00000/0000	2-20002/0123	02/15/75	20	326	1425N 09416E	43°3	123°9		FFBF
2024-05003	00000/0000	2-20002/0139	02/15/75	90	327	3723N 07447E	30°6	141°1		G
2024-05010	00000/0000	2-20002/0124	02/15/75	90	327	3557N 07419E	31°5	140°2		FGGG
2024-05012	00000/0000	2-20002/0125	02/15/75	80	327	3432N 07352E	32°4	139°3		GGGG
2024-05015	00000/0000	2-20002/0126	02/15/75	10	327	3306N 07326E	33°3	138°4		GGGG
2024-05021	00000/0000	2-20002/0127	02/15/75	0	327	3140N 07300E	34°2	137°4		FGGF
2024-05024	00000/0000	2-20002/0128	02/15/75	10	327	3014N 07235E	35°1	136°5		GGGF
2024-05030	00000/0000	2-20002/0129	02/15/75	70	327	2848N 07210E	35°9	135°5		FGGF
2024-05033	00000/0000	2-20002/0130	02/15/75	90	327	2722N 07146E	36°8	134°4		FFGF
2024-05035	00000/0000	2-20002/0131	02/15/75	90	327	2556N 07123E	37°6	133°4		FFGG
2024-05042	00000/0000	2-20002/0132	02/15/75	70	327	2429N 07100E	38°4	132°3		FGGG
2024-05044	00000/0000	2-20002/0133	02/15/75	20	327	2304N 07037E	39°1	131°2		FGFG
2024-05051	00000/0000	2-20002/0134	02/15/75	0	327	2137N 07015E	39°9	130°1		FGFF
2024-05053	00000/0000	2-20002/0135	02/15/75	0	327	2010N 06952E	40°6	128°9		FPP
2024-05060	00000/0000	2-20002/0136	02/15/75	10	327	1844N 06931E	41°3	127°7		FFPP
2024-05062	00000/0000	2-20002/0137	02/15/75	30	327	1718N 06909E	42°0	126°5		GGFG
2024-05065	00000/0000	2-20002/0138	02/15/75	40	327	1551N 06848E	42°6	125°2		GGGG
2024-06453	00000/0000	2-20002/0196	02/15/75	0	328	3140N 04711E	34°2	137°4		GGGG
2024-08293	00000/0000	2-20002/0197	02/15/75	0	329	2848N 02033E	36°0	135°4		GGGG
2024-08300	00000/0000	2-20002/0425	02/15/75	0	329	2722N 02009E	36°8	134°4		FGGG
2024-08302	00000/0000	2-20002/0426	02/15/75	0	329	2556N 01945E	37°6	133°4		FGGG
2024-08305	00000/0000	2-20002/0427	02/15/75	0	329	2430N 01922E	38°4	132°3		GGGG
2024-08311	00000/0000	2-20002/0428	02/15/75	0	329	2304N 01859E	39°2	131°2		GGGG
2024-08314	00000/0000	2-20002/0429	02/15/75	0	329	2137N 01837E	39°9	130°0		GGGG
2024-08320	00000/0000	2-20002/0430	02/15/75	10	329	2011N 01816E	40°7	128°9		GGGF
2024-08323	00000/0000	2-20002/0431	02/15/75	20	329	1845N 01754E	41°4	127°7		FGGG
2024-08325	00000/0000	2-20002/0432	02/15/75	0	329	1718N 01733E	42°0	126°4		FGGG
2024-08332	00000/0000	2-20002/0433	02/15/75	0	329	1552N 01712E	42°7	125°2		FFGG
2024-08334	00000/0000	2-20002/0434	02/15/75	0	329	1425N 01651E	43°3	123°9		GGFF
2024-08341	00000/0000	2-20002/0435	02/15/75	0	329	1259N 01630E	43°9	122°5		FGGG
2024-08343	00000/0000	2-20002/0436	02/15/75	0	329	1132N 01609E	44°5	121°2		FGSF
2024-08350	00000/0000	2-20002/0437	02/15/75	0	329	1006N 01548E	45°0	119°8		FFGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BLANK NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										RBV	MSS
2024-10025	00000/0000	2-20002/0438	02/15/75	20	330 6237N	01011E	12•5	157•3	FGGG		
2024-10031	00000/0000	2-20002/0439	02/15/75	0	330 6116N	00903E	13•6	156•2	GGGG		
2024-10034	00000/0000	2-20002/0440	02/15/75	0	330 5954N	00800E	14•6	155•1	GGGG		
2024-10040	00000/0000	2-20002/0441	02/15/75	30	330 5830N	00701E	15•7	154•1	FGGG		
2024-10172	00000/0000	2-20002/0163	02/15/75	0	330 1258N	00920W	43•9	122•5	GGGG		
2024-10175	00000/0000	2-20002/0164	02/15/75	0	330 1131N	00941W	44•5	121•1	GGGG		
2024-10181	00000/0000	2-20002/0165	02/15/75	10	330 1005N	01002W	45•0	119•8	GGGG		
2024-10184	00000/0000	2-20002/0166	02/15/75	30	330 0839N	01022W	45•5	118•3	GFGG		
2024-10190	00000/0000	2-20002/0167	02/15/75	20	330 0712N	01042W	46•0	116•9	GFGG		
2024-13533	00000/0000	2-20002/0168	02/15/75	30	332 2012S	06850W	47•3	87•0	GGGG		
2024-13540	00000/0000	2-20002/0169	02/15/75	10	332 2139S	06912W	46•9	85•6	GGGG		
2024-13542	00000/0000	2-20002/0170	02/15/75	10	332 2305S	06934W	46•6	84•2	GGGG		
2024-13545	00000/0000	2-20002/0171	02/15/75	20	332 2431S	06957W	46•1	82•8	GGGG		
2024-13551	00000/0000	2-20002/0172	02/15/75	40	332 2557S	07020W	45•7	81•5	GGGG		
2024-13554	00000/0000	2-20002/0173	02/15/75	40	332 2724S	07044W	45•2	80•2	GGGG		
2024-13560	00000/0000	2-20002/0174	02/15/75	20	332 2850S	07107W	44•7	79•0	GFFF		
2024-13563	00000/0000	2-20002/0175	02/15/75	0	332 3015S	07132W	44•2	77•8	FFFF		
2024-13565	00000/0000	2-20002/0176	02/15/75	0	332 3141S	07157W	43•6	76•7	GGGG		
2024-14092	00000/0000	2-20002/0177	02/15/75	90	332 7306S	10100W	17•3	76•7	GGGG		
2024-14095	00000/0000	2-20002/0178	02/15/75	80	332 7418S	10359W	16•2	79•2	GFGG		
2024-15271	00000/0000	2-20002/0179	02/15/75	30	333 1258N	08647W	43•9	122•4	GGGG		
2025-03283	00000/0000	2-20002/0442	02/16/75	10	340 1841N	09353E	41•6	127•3	GFFF		
2025-03285	00000/0000	2-20002/0443	02/16/75	30	340 1714N	09331E	42•2	126•1	GFFF		
2025-03292	00000/0000	2-20002/0444	02/16/75	40	340 1548N	09310E	42•9	124•8	F GGG		
2025-05062	00000/0000	2-20002/0445	02/16/75	0	341 3720N	07319E	30•9	140•9	GGG		
2025-05064	00000/0000	2-20002/0446	02/16/75	0	341 3554N	07252E	31•9	140•0	GGGG		
2025-05071	00000/0000	2-20002/0447	02/16/75	0	341 3428N	07225E	32•8	139•1	GFGG		
2025-05073	00000/0000	2-20002/0448	02/16/75	0	341 3303N	07159E	33•7	138•1	GGGF		
2025-05080	00000/0000	2-20002/0449	02/16/75	0	341 3137N	07133E	34•5	137•2	F GGG		
2025-05082	00000/0000	2-20002/0450	02/16/75	0	341 3011N	07108E	35•4	136•2	F GGG		
2025-05085	00000/0000	2-20002/0451	02/16/75	0	341 2845N	07044E	36•2	135•2	GGGG		
2025-05091	00000/0000	2-20002/0452	02/16/75	0	341 2719N	07020E	37•1	134•1	F GGG		
2025-05094	00000/0000	2-20002/0453	02/16/75	0	341 2553N	06956E	37•9	133•1	F GGG		
2025-05100	00000/0000	2-20002/0454	02/16/75	0	341 2427N	06933E	38•7	132•0	GGGG		
2025-05103	00000/0000	2-20002/0455	02/16/75	0	341 2300N	06910E	39•4	130•9	F GFG		
2025-05114	00000/0000	2-20002/0236	02/16/75	0	341 1841N	06804E	41•6	127•3	F GFG		

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:25 APR 28, '75

ERTS-2  
STANDARD CATALOG FOR NON-US  
FR9M 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							ELEV.	AZIM.	RBV
2025-05121	00000/0000	2-20002/0237	02/16/75	10	341	1715N 06743E	42°2	126°1	FFGF
2025-05123	00000/0000	2-20002/0238	02/16/75	40	341	1549N 06721E	42°9	124°8	FGGF
2025-06502	00000/0000	2-20002/0239	02/16/75	30	342	3429N 04635E	32°8	139°1	F
2025-06505	00000/0000	2-20002/0235	02/16/75	10	342	3303N 04609E	33°7	138°1	FFG
2025-10083	00000/0000	2-20002/0332	02/16/75	30	344	6235N 00843E	12°9	157°2	FGGG
2025-10090	00000/0000	2-20002/0333	02/16/75	50	344	6113N 00734E	13°9	156°1	GFGF
2025-10092	00000/0000	2-20002/0334	02/16/75	50	344	5950N 00631E	15°0	155°0	GGGG
2025-10095	00000/0000	2-20002/0335	02/16/75	50	344	5827N 00532E	16°0	154°0	GGGF
2025-10231	00000/0000	2-20002/0336	02/16/75	10	344	1255N 01046W	44°1	122°1	FGFF
2025-10233	00000/0000	2-20002/0337	02/16/75	10	344	1129N 01107W	44°7	120°7	GGGG
2025-10240	00000/0000	2-20002/1151	02/16/75	30	344	1002N 01128W	45°2	119°3	FFFF
2025-12151	00000/0000	2-20002/1152	02/16/75	30	345	1723S 04344W	47°8	89°5	GGGG
2025-12154	00000/0000	2-20002/1153	02/16/75	20	345	1850S 04405W	47°5	88°0	FFFF
2025-12160	00000/0000	2-20002/1154	02/16/75	10	345	2016S 04427W	47°2	86°5	GGGG
2025-12165	00000/0000	2-20002/1155	02/16/75	10	345	2309S 04511W	46°4	83°7	GFFF
2025-12172	00000/0000	2-20002/1156	02/16/75	10	345	2435S 04534W	46°0	82°3	FFF
2025-12174	00000/0000	2-20002/1157	02/16/75	10	345	2602S 04557W	45°6	81°0	FFF
2025-12181	00000/0000	2-20002/1158	02/16/75	40	345	2727S 04620W	45°1	79°8	FFF
2025-12183	00000/0000	2-20002/1159	02/16/75	80	345	2853S 04645W	44°5	78°6	GFGF
2025-13494	00000/0000	2-20002/0338	02/16/75	50	346	1254N 06225W	44°1	122°0	FGGG
2025-13501	00000/0000	2-20002/0339	02/16/75	50	346	1128N 06246W	44°7	120°6	GGGG
2025-13503	00000/0000	2-20002/0340	02/16/75	70	346	1002N 06306W	45°2	119°2	GGGG
2025-13585	00000/0000	2-20002/0341	02/16/75	20	346	1850S 06956W	47°5	87°9	FP
2025-13592	00000/0000	2-20002/0342	02/16/75	20	346	2016S 07017W	47°2	86°5	FGFF
2025-13594	00000/0000	2-20002/0343	02/16/75	30	346	2142S 07039W	46°8	85°0	FFFF
2025-14001	00000/0000	2-20002/0344	02/16/75	30	346	2308S 07102W	46°4	83°6	FFFG
2025-14003	00000/0000	2-20002/0345	02/16/75	70	346	2434S 07124W	46°0	82°3	FFFF
2025-14010	00000/0000	2-20002/0346	02/16/75	90	346	2600S 07147W	45°5	81°0	FGGG
2025-14144	00000/0000	2-20002/0347	02/16/75	90	346	7155S 09954W	18°0	74°6	GFGF
2025-14151	00000/0000	2-20002/0348	02/16/75	90	346	7309S 10231W	16°9	76°7	GGGG
2025-14153	00000/0000	2-20002/0349	02/16/75	90	346	7421S 10531W	15°9	79°2	GGGG
2026-01423	00000/0000	2-20002/0377	02/17/75	0	353	4717N 12713E	24°5	146°8	GGGF
2026-01430	00000/0000	2-20002/0378	02/17/75	0	353	4552N 12638E	25°5	145°9	GGGG
2026-01432	00000/0000	2-20002/0379	02/17/75	10	353	4428N 12604E	26°4	145°1	GGGG
2026-01435	00000/0000	2-20002/0380	02/17/75	0	353	4302N 12531E	27°4	144°2	GGGG
2026-01441	00000/0000	2-20002/0381	02/17/75	0	353	4137N 12500E	28°4	143°4	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:25 APR 28, '75

EPTS-2  
STANDARD CATALOG FOR NPN-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICRFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2026-01444	00000/0000	2-20002/0382	02/17/75	0	353 4012N 12429E	29.3	142.5	GGGG		
2026-01450	00000/0000	2-20002/0383	02/17/75	10	353 3846N 12400E	30.3	141.6	GGGF		
2026-01453	00000/0000	2-20002/0384	02/17/75	50	353 3721N 12331E	31.2	140.7	GGFG		
2026-03325	00000/0000	2-20002/0388	02/17/75	10	354 2300N 09332E	39.7	130.6	FGGG		
2026-03332	00000/0000	2-20002/0389	02/17/75	10	354 2134N 09310E	40.4	129.4	FGQQ		
2026-03334	00000/0000	2-20002/0390	02/17/75	20	354 2008N 09248E	41.1	128.2	FFGG		
2026-05120	00000/0000	2-20002/0391	02/17/75	10	355 3721N 07153E	31.2	140.7	GGGG		
2026-05123	00000/0000	2-20002/0392	02/17/75	0	355 3555N 07125E	32.2	139.8	GGGG		
2026-05125	00000/0000	2-20002/0393	02/17/75	0	355 3429N 07059E	33.1	138.9	GFGF		
2026-05132	00000/0000	2-20002/0394	02/17/75	0	355 3304N 07033E	34.0	137.9	FFGF		
2026-05134	00000/0000	2-20002/0395	02/17/75	0	355 3138N 07007E	34.8	136.9	FGGG		
2026-05141	00000/0000	2-20002/0396	02/17/75	0	355 3011N 06943E	35.7	135.9	GGGG		
2026-05143	00000/0000	2-20002/0397	02/17/75	0	355 2845N 06918E	36.5	134.9	FGGG		
2026-05150	00000/0000	2-20002/0398	02/17/75	0	355 2719N 06854E	37.3	133.9	GGGG		
2026-05152	00000/0000	2-20002/0399	02/17/75	0	355 2553N 06831E	38.1	132.8	GF GG		
2026-05155	00000/0000	2-20002/0400	02/17/75	0	355 2427N 06808E	38.9	131.7	FGGF		
2026-05432	00000/0000	2-20002/0401	02/17/75	70	355 6923S 03205E	19.8	71.2	GF GG		
2026-05434	00000/0000	2-20002/0402	02/17/75	90	355 7040S 03001E	18.8	72.7	GGFG		
2026-05441	00000/0000	2-20002/0403	02/17/75	40	355 7155S 02743E	17.8	74.5	GF GG		
2026-06561	00000/0000	2-20002/0404	02/17/75	0	355 3430N 04510E	33.1	138.8	G		
2026-10142	00000/0000	2-20002/0367	02/17/75	100	358 6236N 00716E	13.2	157.2	FFFF		
2026-10144	00000/0000	2-20002/0368	02/17/75	100	358 6114N 00608E	14.3	156.0	FFGF		
2026-10151	00000/0000	2-20002/0369	02/17/75	100	358 5951N 00506E	15.3	154.9	FFGF		
2026-10171	00000/0000	2-20002/0370	02/17/75	90	358 5254N 00049E	20.5	150.2	FGGG		
2026-10174	00000/0000	2-20002/0371	02/17/75	100	358 5130N 00007E	21.6	149.3	FGGG		
2026-10180	00000/0000	2-20002/0372	02/17/75	100	358 5006N 00033W	22.6	148.4	GF GF		
2026-10183	00000/0000	2-20002/0373	02/17/75	90	358 4841N 00112W	23.6	147.6	GGFG		
2026-10285	00000/0000	2-20002/0350	02/17/75	10	358 1255N 01213W	44.3	121.7	FGGF		
2026-10292	00000/0000	2-20002/0351	02/17/75	20	358 1129N 01233W	44.9	120.3	GGGG		
2026-10294	00000/0000	2-20002/0352	02/17/75	50	358 1002N 01254W	45.4	118.9	FFGG		
2026-10301	00000/0000	2-20002/0353	02/17/75	60	358 0836N 01314W	45.8	117.4	FGGF		
2026-12185	00000/0000	2-20002/0354	02/17/75	50	359 1010S 04325W	48.5	96.8	GGGG		
2026-12191	00000/0000	2-20002/0355	02/17/75	20	359 1137S 04346W	48.5	95.2	FFF		
2026-12194	00000/0000	2-20002/0356	02/17/75	20	359 1304S 04407W	48.3	93.6	GGFG		
2026-12200	00000/0000	2-20002/0357	02/17/75	20	359 1430S 04428W	48.2	92.0	FFFF		
2026-12203	00000/0000	2-20002/0358	02/17/75	20	359 1557S 04449W	48.0	90.5	FGGG		

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 IMAGE QUALITY ..... BLANKS=LAND NOT PRESENT/REQUESTED; G=GOOD, P=POOR, F=FAIR.

18:25 APR 28, 1975

ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2026-12205	00000/0000	2-20002/0359	02/17/75	30	359 1723S	04510W	47°7	88°9	PPPP
2026-12212	00000/0000	2-20002/0360	02/17/75	30	359 1849S	04531W	47°4	87°5	GGGG
2026-12214	00000/0000	2-20002/0361	02/17/75	30	359 2016S	04553W	47°1	86°0	FFFF
2026-12221	00000/0000	2-20002/0362	02/17/75	10	359 2142S	04615W	46°7	84°6	FGGG
2026-12223	00000/0000	2-20002/0363	02/17/75	20	359 2308S	04637W	46°3	83°2	FGGG
2026-12230	00000/0000	2-20002/0364	02/17/75	70	359 2434S	04700W	45°9	81°9	FGGF
2026-12232	00000/0000	2-20002/0365	02/17/75	60	359 2601S	04723W	45°4	80°6	FGGG
2026-12235	00000/0000	2-20002/0366	02/17/75	50	359 2728S	04746W	44°9	79°3	FGFG
2026-14203	00000/0000	2-20002/0374	02/17/75	80	360 7155S	10119W	17°6	74°5	GGGG
2026-14205	00000/0000	2-20002/0375	02/17/75	80	360 7309S	10856W	16°6	76°6	GGGG
2026-14212	00000/0000	2-20002/0376	02/17/75	100	360 7421S	10656W	15°5	79°1	FGGG
2026-16052	00000/0000	2-20002/0385	02/17/75	40	361 7637S	14004W	13°4	85°7	GFFF
2026-16055	00000/0000	2-20002/0386	02/17/75	70	361 7739S	14445W	12°3	89°9	GGGF
2026-16061	00000/0000	2-20002/0387	02/17/75	70	361 7836S	15014W	11°3	95°0	GGGG
2027-01523	00000/0000	2-20002/0478	02/18/75	80	367 3304N	12044E	34°2	137°7	GF GG
2027-05174	00000/0000	2-20002/0479	02/18/75	0	369 3721N	07028E	31°6	140°5	GGGG
2027-05181	00000/0000	2-20002/0480	02/18/75	0	369 3556N	07000E	32°5	139°6	GF GG
2027-05183	00000/0000	2-20002/0481	02/18/75	0	369 3430N	06933E	33°4	138°6	FGFG
2027-05190	00000/0000	2-20002/0482	02/18/75	0	369 3304N	06907E	34°2	137°7	FGFG
2027-05192	00000/0000	2-20002/0483	02/18/75	0	369 3138N	06842E	35°1	136°7	GGFF
2027-05195	00000/0000	2-20002/0484	02/18/75	0	369 3012N	06817E	36°0	135°7	GGFG
2027-05201	00000/0000	2-20002/0421	02/18/75	0	369 2846N	06752E	36°8	134°7	GGGG
2027-05204	00000/0000	2-20002/0422	02/18/75	0	369 2720N	06728E	37°6	133°6	GGGG
2027-05210	00000/0000	2-20002/0423	02/18/75	0	369 2554N	06705E	38°4	132°5	FGGG
2027-05213	00000/0000	2-20002/0424	02/18/75	10	369 2427N	06642E	39°2	131°4	FFGG
2027-08474	00000/0000	2-20002/0405	02/18/75	50	371 2550N	01525E	38°5	132°4	FFGF
2027-08480	00000/0000	2-20002/0406	02/18/75	70	371 2424N	01501E	39°2	131°3	FGGG
2027-08483	00000/0000	2-20002/0407	02/18/75	0	371 2258N	01439E	40°0	130°2	GGGG
2027-08485	00000/0000	2-20002/0408	02/18/75	50	371 2132N	01416E	40°7	129°0	FGGG
2027-08492	00000/0000	2-20002/0409	02/18/75	90	371 2006N	01355E	41°4	127°8	GGGG
2027-08494	00000/0000	2-20002/0410	02/18/75	90	371 1839N	01333E	42°1	126°5	FGGG
2027-08501	00000/0000	2-20002/0411	02/18/75	100	371 1712N	01312E	42°7	125°3	GGGG
2027-08515	00000/0000	2-20002/0412	02/18/75	30	371 1125N	01146E	45°1	119°8	GGGG
2027-10221	00000/0000	2-20002/0140	02/18/75	60	372 5540N	00054E	18°8	151°9	FFGG
2027-10230	00000/0000	2-20002/0141	02/18/75	100	372 5252N	00038W	20°9	150°0	GGGF
2027-10232	00000/0000	2-20002/0142	02/18/75	100	372 5128N	00121W	21°9	149°2	FGGF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0011

OBSERVATION ID	MICROFILM RBV	ROLL NO./ POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
						LAT	LONG		123	45678
2027-10235	00000/0000	2-20002/0143	02/18/75	100	372	5003N	00202W	22°9'	148°3	GGFF
2027-10241	00000/0000	2-20002/0144	02/18/75	100	372	4839N	00241W	23°9	147°4	GGGG
2027-10344	00000/0000	2-20002/0145	02/18/75	0	372	1252N	01339W	44°5	121°2	GFFG
2027-10350	00000/0000	2-20002/0146	02/18/75	0	372	1126N	01400W	45°1	119°8	FGGG
2027-10353	00000/0000	2-20002/0147	02/18/75	10	372	0959N	01420W	45°6	118°4	FFFF
2027-12405	00000/0000	2-20002/0148	02/18/75	60	373	6525S	06741W	22°5	67°9	FFFF
2027-12411	00000/0000	2-20002/0149	02/18/75	90	373	66°4S	06910W	21°4	68°8	GGGF
2027-12414	00000/0000	2-20002/0150	02/18/75	40	373	6805S	07048W	20°4	69°8	FFFG
2027-12420	00000/0000	2-20002/0151	02/18/75	10	373	6922S	07237W	19°4	71°1	FFEF
2027-12423	00000/0000	2-20002/0152	02/18/75	30	373	7040S	07440W	18°4	72°6	GGGG
2027-12425	00000/0000	2-20002/0153	02/18/75	40	373	7155S	07658W	17°3	74°4	FFFF
2027-12432	00000/0000	2-20002/0154	02/18/75	10	373	7309S	07935W	16°3	76°5	GGFG
2027-12434	00000/0000	2-20002/0155	02/18/75	40	373	7421S	08235W	15°2	79°0	FFFF
2027-14093	00000/0000	2-20002/0413	02/18/75	70	374	1600S	07205W	47°9	89°8	GGGG
2027-14100	00000/0000	2-20002/0414	02/18/75	50	374	1727S	07226W	47°6	88°3	GGGG
2027-14102	00000/0000	2-20002/0415	02/18/75	60	374	1853S	07247W	47°3	86°8	GGGG
2027-14105	00000/0000	2-20002/0416	02/18/75	40	374	2019S	07309W	47°0	85°4	FGGG
2027-14255	00000/0000	2-20002/0417	02/18/75	100	374	7043S	10035W	18°3	72°6	GGGG
2027-14261	00000/0000	2-20002/0418	02/18/75	100	374	7158S	10252W	17°3	74°4	FGGG
2027-14264	00000/0000	2-20002/0419	02/18/75	100	374	7312S	10528W	16°2	76°6	GGGG
2027-14270	00000/0000	2-20002/0420	02/18/75	100	374	7423S	10829W	15°2	79°1	GGGF
2028-03433	00000/0000	2-20002/0485	02/19/75	10	382	2550N	09125E	38°7	132°2	GGFF
2028-03440	00000/0000	2-20002/0486	02/19/75	0	382	2424N	09102E	39°5	131°1	FGFG
2028-03442	00000/0000	2-20002/0487	02/19/75	0	382	2257N	09040E	40°2	129°9	GGFG
2028-03445	00000/0000	2-20002/0456	02/19/75	0	382	2130N	09017E	40°9	128°7	FFEF
2028-03451	00000/0000	2-20002/0457	02/19/75	0	382	2005N	08955E	41°6	127°5	FGFF
2028-05251	00000/0000	2-20002/0458	02/19/75	0	383	3135N	06714E	35°4	136°4	FGFG
2028-05253	00000/0000	2-20002/0459	02/19/75	0	383	3009N	06649E	36°3	135°4	FGFG
2028-05260	00000/0000	2-20002/0460	02/19/75	0	383	2843N	06625E	37°1	134°4	FGFG
2028-05262	00000/0000	2-20002/0461	02/19/75	0	383	2717N	06601E	37°9	133°3	GGGG
2028-05265	00000/0000	2-20002/0462	02/19/75	0	383	2551N	06538E	38°7	132°2	GGGG
2028-05271	00000/0000	2-20002/0463	02/19/75	0	383	2424N	06514E	39°5	131°1	FFEF
2028-07251	00000/0000	2-20002/0464	02/19/75	100	384	2604S	02710E	45°2	79°7	GF GG
2028-07253	00000/0000	2-20002/0980	02/19/75	100	384	2730S	02646E	44°6	78°5	GF FG
2028-07260	00000/0000	2-20002/0981	02/19/75	100	384	2856S	02622E	44°1	77°3	GFFF
2028-07262	00000/0000	2-20002/0982	02/19/75	100	384	3022S	02557E	43°5	76°2	GGFG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:25 APR 28, '75

**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0012

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
2028-07265	00000/0000	2-20002/0983	02/19/75	100	384	3149S	02531E	42°9	75°1	GGFF
2028-07271	00000/0000	2-20002/0984	02/19/75	100	384	3316S	02505E	42°2	74°0	GGFG
2028-07274	00000/0000	2-20002/0985	02/19/75	70	384	3441S	02438E	41°6	73°1	GFFF
2028-08523	00000/0000	2-20002/0986	02/19/75	60	385	2850N	01449E	37°1	134°4	GGGG
2028-08525	00000/0000	2-20002/0987	02/19/75	10	385	2724N	01425E	37°9	133°3	GGGF
2028-08532	00000/0000	2-20002/0988	02/19/75	10	385	2558N	01402E	38°7	132°2	GGGG
2028-08534	00000/0000	2-20002/0989	02/19/75	0	385	2432N	01338E	39°4	131°1	GGGG
2028-08541	00000/0000	2-20002/0990	02/19/75	0	385	2305N	01315E	40°2	130°0	GGFG
2028-08543	00000/0000	2-20002/0991	02/19/75	0	385	2139N	01253E	40°9	128°8	GGGG
2028-08550	00000/0000	2-20002/0511	02/19/75	20	385	2013N	01231E	41°6	127°5	FFFF
2028-10255	00000/0000	2-20002/0512	02/19/75	80	386	6239N	00428E	13°8	157°1	FGGG
2028-10275	00000/0000	2-20002/0513	02/19/75	40	386	5546N	00028W	19°1	151°9	FGRF
2028-10282	00000/0000	2-20002/0514	02/19/75	30	386	5422N	00115W	20°1	150°9	GGFF
2028-10284	00000/0000	2-20002/0515	02/19/75	60	386	5259N	00201W	21°2	150°0	FGGG
2028-10291	00000/0000	2-20002/0516	02/19/75	60	386	5135N	00244W	22°2	149°1	GGGG
2028-10293	00000/0000	2-20002/0517	02/19/75	80	386	5011N	00325W	23°2	148°3	FGGG
2028-12361	00000/0000	2-20002/0518	02/19/75	10	387	3016S	05127W	43°5	76°1	PPRP
2028-12363	00000/0000	2-20002/0519	02/19/75	20	387	3142S	05151W	42°9	75°1	GGFP
2028-12370	00000/0000	2-20002/0520	02/19/75	10	387	3308S	05217W	42°3	74°0	FFFF
2028-12372	00000/0000	2-20002/0521	02/19/75	20	387	3434S	05243W	41°6	73°1	FGGF
2028-12375	00000/0000	2-20002/0522	02/19/75	20	387	3600S	05310W	40°9	72°1	FGRP
2028-12381	00000/0000	2-20002/0523	02/19/75	30	387	3726S	05337W	40°2	71°3	PPRF
2028-12384	00000/0000	2-20002/0524	02/19/75	50	387	3851S	05406W	39°4	70°4	FFFF
2028-14074	00000/0000	2-20002/0992	02/19/75	30	388	1006N	06722W	45°7	118°0	GFEG
2028-14313	00000/0000	2-20002/0993	02/19/75	80	388	7037S	10147W	18°1	72°3	GGFG
2028-14315	00000/0000	2-20002/0994	02/19/75	60	388	7152S	10405W	17°0	74°1	GGGG
2028-14322	00000/0000	2-20002/0995	02/19/75	70	388	7306S	10642W	16°0	76°2	GGGG
2028-14324	00000/0000	2-20002/0996	02/19/75	40	388	7417S	10942W	14°9	78°8	FGGG
2028-15535	00000/0000	2-20002/0465	02/19/75	80	389	0000N	09532W	48°1	107°1	GGFF
2028-17223	00000/0000	2-20002/0219	02/19/75	0	390	5012N	10642W	23°3	148°2	GGGG
2028-21143	00000/0000	2-20002/0466	02/19/75	40	392	3726S	17716E	40°1	71°1	FGRF
2028-21150	00000/0000	2-20002/0467	02/19/75	40	392	3851S	17647E	39°3	70°3	GGFF
2028-21152	00000/0000	2-20002/0468	02/19/75	40	392	4016S	17618E	38°6	69°6	GGGG
2028-21155	00000/0000	2-20002/0469	02/19/75	20	392	4142S	17847E	37°8	68°9	FGRF
2029-00372	00000/0000	2-20002/0470	02/20/75	90	394	2434S	12923E	45°6	80°7	FGGG
2029-00374	00000/0000	2-20002/0471	02/20/75	80	394	2559S	12900E	45°1	79°4	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:25 APR 28, 1975

ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0013

OBSERVATION ID	MICROFILM RBV / POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2029-00381	00000/0000	2-20002/0472	02/20/75	100	394	2725S	12836E	44.6	78.2	F GGG
2029-00383	00000/0000	2-20002/0473	02/20/75	100	394	2851S	12812E	44.0	77.1	GGGG
2029-00390	00000/0000	2-20002/0474	02/20/75	100	394	3017S	12748E	43.4	75.9	GGGF
2029-00392	00000/0000	2-20002/0475	02/20/75	100	394	3143S	12724E	42.8	74.8	GGGF
2029-00395	00000/0000	2-20002/0476	02/20/75	100	394	3309S	12659E	42.2	73.8	F GGG
2029-00401	00000/0000	2-20002/0477	02/20/75	100	394	3434S	12633E	41.5	72.9	F GGG
2029-02035	00000/0000	2-20002/0488	02/20/75	10	395	3308N	11753E	34.8	137.3	GGFG
2029-02042	00000/0000	2-20002/0489	02/20/75	10	395	3142N	11728E	35.6	136.3	GGFG
2029-02044	00000/0000	2-20002/0490	02/20/75	10	395	3016N	11702E	36.5	135.3	GGFG
2029-14124	00000/0000	2-20002/0491	02/20/75	30	402	1259N	06808W	44.9	120.5	GGGG
2029-14130	00000/0000	2-20002/0492	02/20/75	40	402	1133N	06829W	45.4	119.0	GGGG
2029-14133	00000/0000	2-20002/0493	02/20/75	30	402	1006N	06849W	45.9	117.6	GGGG
2029-14135	00000/0000	2-20002/0494	02/20/75	20	402	0839N	06909W	46.4	116.1	F GGG
2029-14142	00000/0000	2-20002/0495	02/20/75	10	402	0712N	06930W	46.8	114.6	GGGG
2029-14371	00000/0000	2-20002/0496	02/20/75	70	402	7036S	10313W	17.7	72.2	GFFF
2029-14374	00000/0000	2-20002/0497	02/20/75	60	402	7152S	10530W	16.7	74.0	GGFG
2029-14380	00000/0000	2-20002/0498	02/20/75	60	402	7306S	10807W	15.6	76.1	GGGG
2029-17341	00000/0000	2-20002/0583	02/20/75	40	404	3018N	11516W	36.6	135.1	GGGG
2029-23004	00000/0000	2-20002/0499	02/20/75	30	407	2724S	15300E	44.4	77.8	GGGG
2030-02094	00000/0000	2-20002/0500	02/21/75	80	409	3308N	11627E	35.1	137.1	F GGG
2030-02100	00000/0000	2-20002/0501	02/21/75	40	409	3143N	11601E	35.9	136.1	GGGF
2030-02103	00000/0000	2-20002/0502	02/21/75	10	409	3016N	11536E	36.8	135.0	GGGG
2030-02144	00000/0000	2-20002/0503	02/21/75	70	409	1553N	11150E	43.9	123.0	GGGG
2030-02150	00000/0000	2-20002/0504	02/21/75	50	409	1427N	11129E	44.5	121.7	GGGG
2030-02153	00000/0000	2-20002/0505	02/21/75	40	409	1301N	11108E	45.0	120.2	GGGG
2030-02155	00000/0000	2-20002/0506	02/21/75	40	409	1134N	11047E	45.5	118.8	GGGG
2030-02162	00000/0000	2-20002/0507	02/21/75	40	409	1007N	11027E	46.0	117.3	GFFF
2030-02164	00000/0000	2-20002/0508	02/21/75	70	409	0840N	11006E	46.5	115.8	GGGG
2030-03543	00000/0000	2-20002/0611	02/21/75	80	410	2724N	08900E	38.4	132.9	G
2030-03550	00000/0000	2-20002/0612	02/21/75	60	410	2558N	08837E	39.2	131.7	GF GF
2030-03552	00000/0000	2-20002/0613	02/21/75	20	410	2432N	08814E	39.9	130.6	GGGG
2030-03555	00000/0000	2-20002/0614	02/21/75	0	410	2305N	08751E	40.7	129.4	GF GF
2030-03561	00000/0000	2-20002/0615	02/21/75	0	410	2139N	08729E	41.4	128.2	GF GF
2030-05373	00000/0000	2-20002/0616	02/21/75	0	411	2847N	06333E	37.6	133.9	GF GF
2030-05375	00000/0000	2-20002/0617	02/21/75	0	411	2721N	06310E	38.4	132.8	FF GG
2030-05382	00000/0000	2-20002/0618	02/21/75	0	411	2555N	06246E	39.2	131.7	FG FF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:25 APR 28, 75

ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0014

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
									123	45678
2030-07275	00000/0000	2-20002/0619	02/21/75	0	412	0418N	03139E	47.6	111.0	FFEG
.2030-07281	00000/0000	2-20002/0620	02/21/75	30	412	0251N	03118E	47.9	109.4	FGGF
2030-07284	00000/0000	2-20002/0621	02/21/75	40	412	0124N	03058E	48.1	107.8	FFGG
2030-07290	00000/0000	2-20002/0622	02/21/75	80	412	0002S	03038E	48.3	106.2	FFGF
.2030-07293	00000/0000	2-20002/0623	02/21/75	60	412	0129S	03018E	48.5	104.6	GFGF
2030-07295	00000/0000	2-20002/0624	02/21/75	30	412	0255S	02958E	48.6	102.9	GFGF
2030-09010	00000/0000	2-20002/0595	02/21/75	40	413	3848N	01501E	31.6	140.9	GEG
2030-09013	00000/0000	2-20002/0596	02/21/75	40	413	3723N	01433E	32.5	139.9	GGG
2030-09015	00000/0000	2-20002/0597	02/21/75	40	413	3557N	01405E	33.4	139.0	FGGF
2030-10392	00000/0000	2-20002/0598	02/21/75	80	414	5547N	00319W	19.8	151.7	GGGG
.2030-10394	00000/0000	2-20002/0599	02/21/75	70	414	5424N	00407W	20.8	150.8	PPBP
2030-10403	00000/0000	2-20002/0600	02/21/75	50	414	5136N	00536W	22.9	148.9	FGGF
2030-10410	00000/0000	2-20002/0601	02/21/75	60	414	5012N	00618W	23.9	148.0	GGGG
2030-10412	00000/0000	2-20002/0602	02/21/75	90	414	4847N	00657W	24.9	147.2	GGGG
2030-12471	00000/0000	2-20002/0603	02/21/75	60	415	2850S	05553W	43.8	76.4	GGGG
2030-12473	00000/0000	2-20002/0604	02/21/75	20	415	3015S	05418W	43.2	75.3	GGGG
2030-12480	00000/0000	2-20002/0605	02/21/75	10	415	3142S	05443W	42.5	74.2	FGFF
2030-12482	00000/0000	2-20002/0606	02/21/75	10	415	3308S	05509W	41.9	73.2	GGGF
2030-12485	00000/0000	2-20002/0607	02/21/75	40	415	3434S	05535W	41.2	72.2	FFEG
.2030-12491	00000/0000	2-20002/0608	02/21/75	40	415	3559S	05602W	40.5	71.3	FGFF
2030-12494	00000/0000	2-20002/0609	02/21/75	80	415	3725S	05629W	39.7	70.5	GGGG
2030-12500	00000/0000	2-20002/0610	02/21/75	70	415	3852S	05658W	39.0	69.7	FFFF
.2030-14430	00000/0000	2-20002/0625	02/21/75	90	416	7036S	10439W	17.4	72.1	GGFG
2030-14432	00000/0000	2-20002/0626	02/21/75	90	416	7152S	10656W	16.3	73.8	FFFFP
2030-14435	00000/0000	2-20002/0627	02/21/75	90	416	7306S	10933W	15.3	76.0	FGFG
2030-21251	00000/0000	2-20002/0628	02/21/75	40	420	3437S	17518E	41.1	72.1	FGGG
.2030-21260	00000/0000	2-20002/0629	02/21/75	50	420	3730S	17423E	39.6	70.3	FFGG
2030-21263	00000/0000	2-20002/0630	02/21/75	60	420	3855S	17354E	38.9	69.6	GGFG
.2030-21265	00000/0000	2-20002/0631	02/21/75	80	420	4019S	17324E	38.1	68.8	GGFF
2030-21272	00000/0000	2-20002/0632	02/21/75	100	420	4144S	17254E	37.3	68.2	GFFF
2030-21274	00000/0000	2-20002/0633	02/21/75	100	420	4309S	17223E	36.5	67.5	GFFF
.2030-21281	00000/0000	2-20002/0634	02/21/75	100	420	4433S	17151E	35.6	67.0	GGFF
2030-21283	00000/0000	2-20002/0635	02/21/75	90	420	4558S	17117E	34.8	66.5	FGRF
.2031-00332	00000/0000	2-20002/0636	02/22/75	70	422	2848N	13934E	37.9	133.7	F G
2031-00335	00000/0000	2-20002/0637	02/22/75	70	422	2722N	13910E	38.7	132.6	GGFG
.2031-00341	00000/0000	2-20002/0638	02/22/75	70	422	2556N	13847E	39.4	131.4	GFFF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18125 APR 28, 175

ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0015

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							LAT	LONG	RBV
2031-02155	00000/0000	2-20002/0639	02/22/75	30	423	3139N 11434E	36°3	135°8	FFGG
2031-02161	00000/0000	2-20002/0640	02/22/75	50	423	3013N 11409E	37°1	134°7	GFGF
2031-02205	00000/0000	2-20002/0641	02/22/75	70	423	1423N 11002E	44°7	121°2	GF&F
2031-02211	00000/0000	2-20002/0642	02/22/75	80	423	1256N 10942E	45°3	119°8	GFGG
2031-02214	00000/0000	2-20002/0643	02/22/75	50	423	1130N 10921E	45°8	118°3	FF&G
2031-02220	00000/0000	2-20002/0644	02/22/75	50	423	1003N 10900E	46°2	116°8	GFGG
2031-03595	00000/0000	2-20002/0049	02/22/75	70	424	2847N 08758E	37°9	133°6	GFGF
2031-04004	00000/0000	2-20002/0647	02/22/75	40	424	2555N 08711E	39°5	131°4	FFGG
2031-04011	00000/0000	2-20002/0648	02/22/75	20	424	2428N 08647E	40°2	130°2	FGFG
2031-04013	00000/0000	2-20002/0649	02/22/75	20	424	2302N 08624E	41°0	129°0	FFFG
2031-04020	00000/0000	2-20002/0650	02/22/75	40	424	2136N 08602E	41°7	127°8	FGGG
2031-05431	00000/0000	2-20002/0702	02/22/75	100	425	2848N 06208E	37°9	133°6	PFPG
2031-05434	00000/0000	2-20002/0703	02/22/75	100	425	2722N 06145E	38°7	132°5	GFGF
2031-05440	00000/0000	2-20002/0704	02/22/75	90	425	2555N 06121E	39°5	131°4	FGGG
2031-07331	00000/0000	2-20002/0705	02/22/75	80	426	0544N 03032E	47°4	112°1	FGGG
2031-07333	00000/0000	2-20002/0706	02/22/75	70	426	0418N 03012E	47°7	110°5	FFFF
2031-07340	00000/0000	2-20002/0707	02/22/75	30	426	0250N 02952E	48°0	108°9	FFF,G
2031-07360	00000/0000	2-20002/0708	02/22/75	10	426	0423S 02811E	48°7	100°7	GGFF
2031-07363	00000/0000	2-20002/0709	02/22/75	10	426	0549S 02751E	48°8	99°1	FFGG
2031-07395	00000/0000	2-20002/0710	02/22/75	40	426	1723S 02506E	47°4	86°5	GGF
2031-07401	00000/0000	2-20002/0711	02/22/75	50	426	1850S 02445E	47°1	85°0	GGG
2031-07404	00000/0000	2-20002/0712	02/22/75	60	426	2016S 02423E	46°7	83°6	FFF,G
2031-07410	00000/0000	2-20002/0713	02/22/75	40	426	2143S 02401E	46°3	82°2	FFFF
2031-07413	00000/0000	2-20002/0714	02/22/75	10	426	2309S 02339E	45°8	80°9	FGGF
2031-07415	00000/0000	2-20002/0715	02/22/75	0	426	2435S 02315E	45°3	79°6	GGFG
2031-07422	00000/0000	2-20002/0716	02/22/75	20	426	2602S 02252E	44°8	78°3	GGGG
2031-07424	00000/0000	2-20002/0717	02/22/75	10	426	2728S 02228E	44°2	77°1	FGGF
2031-09015	00000/0000	2-20002/0718	02/22/75	0	427	5546N 02101E	20°2	151°6	FFGG
2031-09021	00000/0000	2-20002/0719	02/22/75	20	427	5422N 02013E	21°2	150°7	FGGG
2031-09024	00000/0000	2-20002/0032	02/22/75	80	427	5258N 01928E	22°2	149°7	F G&F
2031-09030	00000/0000	2-20002/0033	02/22/75	80	427	5133N 01846E	23°2	148°8	FG&F
2031-09033	00000/0000	2-20002/0034	02/22/75	20	427	5009N 01805E	24°2	147°9	FGGG
2031-09065	00000/0000	2-20002/0035	02/22/75	50	427	3849N 01335E	31°9	140°7	FGGG
2031-09071	00000/0000	2-20002/0036	02/22/75	60	427	3724N 01307E	32°9	139°7	GGFF
2031-09074	00000/0000	2-20002/0037	02/22/75	40	427	3558N 01239E	33°8	138°8	GGGF
2031-09392	00000/0000	2-20002/0038	02/22/75	100	427	7153S 03103W	16°0	73°8	GF,F

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							ELEV.	AZIM.	RBV
2031-09394	00000/0000	2-20002/0039	02/22/75	100	427	7308S 03340W	15°0	75°9	GGFG
2031-09401	00000/0000	2-20002/0040	02/22/75	100	427	7420S 03640W	13°9	78°5	GGFF
2031-09403	00000/0000	2-20002/0041	02/22/75	100	427	7529S 04008W	12°9	81°5	GF&G
2031-09410	00000/0000	2-20002/0042	02/22/75	100	427	7635S 04410W	11°8	85°1	GGFG
2031-10450	00000/0000	2-20002/0043	02/22/75	70	428	5545N 00448W	20°2	151°6	F GGF
2031-10453	00000/0000	2-20002/0044	02/22/75	70	428	5421N 00536W	21°2	150°7	GGGG
2031-10455	00000/0000	2-20002/0221	02/22/75	80	428	5256N 00621W	22°2	149°7	GGGG
2031-10462	00000/0000	2-20002/0222	02/22/75	90	428	5133N 00705W	23°2	148°8	FGGG
2031-10464	00000/0000	2-20002/0223	02/22/75	70	428	5009N 00745W	24°3	147°9	GGGG
2031-10471	00000/0000	2-20002/0224	02/22/75	60	428	4844N 00824W	25°3	147°0	GGGG
2031-11205	00000/0000	2-20002/0225	02/22/75	100	428	6645S 04903W	20°2	68°1	GGGG
2031-11212	00000/0000	2-20002/0226	02/22/75	90	428	6804S 05042W	19°1	69°2	GGGG
2031-11214	00000/0000	2-20002/0227	02/22/75	20	428	6922S 05232W	18°1	70°5	GGGG
2031-11221	00000/0000	2-20002/0228	02/22/75	80	428	7039S 05433W	17°1	72°0	GGGG
2031-11223	00000/0000	2-20002/0220	02/22/75	20	428	7154S 05650W	16°0	73°8	F
2031-12532	00000/0000	2-20002/0229	02/22/75	20	429	3019S 05846W	43°0	74°8	FGFF
2031-12543	00000/0000	2-20002/0230	02/22/75	60	429	3437S 05703W	41°0	71°8	GFQG
2031-12550	00000/0000	2-20002/0231	02/22/75	30	429	3603S 05729W	40°2	70°9	FGGG
2031-12552	00000/0000	2-20002/0232	02/22/75	20	429	3729S 05756W	39°5	70°1	PPRP
2031-12555	00000/0000	2-20002/0233	02/22/75	10	429	3854S 05825W	38°7	69°3	P
2031-14311	00000/0000	2-20002/0045	02/22/75	50	430	1137S 07646W	48°4	92°4	F-GGG
2031-14314	00000/0000	2-20002/0046	02/22/75	70	430	1303S 07706W	48°2	90°9	GGGG
2031-14484	00000/0000	2-20002/0047	02/22/75	80	430	7039S 10610W	17°0	72°0	GF&F
2031-14491	00000/0000	2-20002/0048	02/22/75	70	430	7155S 10828W	16°0	73°8	PPRP
2032-04065	00000/0000	2-20002/0241	02/23/75	10	438	2429N 08520E	40°5	129°9	G F
2032-04072	00000/0000	2-20002/0242	02/23/75	10	438	2303N 08458E	41°2	128°7	FGGG
2032-04074	00000/0000	2-20002/0243	02/23/75	10	438	2136N 08436E	41°9	127°5	GGGG
2032-04081	00000/0000	2-20002/0244	02/23/75	10	438	2010N 08413E	42°6	126°2	GGGG
2032-04083	00000/0000	2-20002/0245	02/23/75	10	438	1843N 08351E	43°2	124°9	GGGF
2032-05485	00000/0000	2-20002/0246	02/23/75	30	439	2848N 06041E	38°2	133°4	FGGF
2032-05492	00000/0000	2-20002/0247	02/23/75	90	439	2722N 06017E	39°0	132°2	FF&F
2032-05494	00000/0000	2-20002/0248	02/23/75	90	439	2555N 05954E	39°8	131°1	GFQF
2032-07403	00000/0000	2-20002/0249	02/23/75	80	440	0001S 02747E	48°5	105°2	GPEG
2032-07410	00000/0000	2-20002/0250	02/23/75	50	440	0128S 02727E	48°7	103°5	FGGG
2032-07412	00000/0000	2-20002/0251	02/23/75	60	440	0255S 02707E	48°8	101°9	FGGG
2032-07415	00000/0000	2-20002/0252	02/23/75	70	440	0421S 02646E	48°8	100°2	FFGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN	SUN	IMAGE QUALITY
						ELEV.	AZIM.	RBV
2032-07421	00000/0000	2-20002/0253	02/23/75	80	440 0548S 02626E	48.8	98.5	FFFF
2032-07424	00000/0000	2-20002/0254	02/23/75	70	440 0715S 02606E	48.8	96.9	GFBF
2032-07462	00000/0000	2-20002/0255	02/23/75	20	440 2015S 02257E	46.6	83.1	FGGG
2032-07465	00000/0000	2-20002/0256	02/23/75	30	440 2142S 02234E	46.2	81.7	FFF,G
2032-07471	00000/0000	2-20002/0259	02/23/75	10	440 2308S 02212E	45.7	80.4	GGEG
2032-07474	00000/0000	2-20002/0260	02/23/75	40	440 2434S 02149E	45.2	79.1	GGGF
2032-07480	00000/0000	2-20002/0258	02/23/75	40	440 2600S 02126E	44.7	77.8	G
2032-07483	00000/0000	2-20002/0261	02/23/75	70	440 2727S 02102E	44.1	76.7	GGGG
2032-09105	00000/0000	2-20002/0262	02/23/75	10	441 4431N 01411E	28.5	144.2	FFFG
2032-09112	00000/0000	2-20002/0263	02/23/75	20	441 4306N 01339E	29.5	143.3	FGFG
2032-09114	00000/0000	2-20002/0264	02/23/75	20	441 4141N 01308E	30.4	142.4	FFGG
2032-09121	00000/0000	2-20002/0265	02/23/75	30	441 4016N 01238E	31.4	141.4	FFGF
2032-09123	00000/0000	2-20002/0266	02/23/75	50	441 3850N 01209E	32.3	140.5	FFGF
2032-09130	00000/0000	2-20002/0267	02/23/75	40	441 3724N 01140E	33.2	139.5	FGGG
2032-09132	00000/0000	2-20002/0268	02/23/75	50	441 3558N 01112E	34.1	138.6	FGGG
2032-10505	00000/0000	2-20002/0269	02/23/75	40	442 5546N 00611W	20.5	151.6	GFBF
2032-10511	00000/0000	2-20002/0270	02/23/75	90	442 5423N 00659W	21.6	150.6	GGFG
2032-10514	00000/0000	2-20002/0271	02/23/75	90	442 5259N 00744W	22.6	149.6	FGGG
2032-10520	00000/0000	2-20002/0272	02/23/75	90	442 5134N 00828W	23.6	148.7	GGGF
2032-10523	00000/0000	2-20002/0273	02/23/75	80	442 5010N 00909W	24.6	147.8	GGGG
2032-10525	00000/0000	2-20002/0274	02/23/75	60	442 4845N 00948W	25.6	146.9	FGGG
2032-14542	00000/0000	2-20002/0257	02/23/75	90	444 7038S 10736W	16.7	71.8	FFRF
2032-14545	00000/0000	2-20002/0240	02/23/75	90	444 7154S 10954W	15.6	73.6	F GF
2033-02315	00000/0000	2-20002/0651	02/24/75	50	451 1551N 10732E	44.6	121.8	FFBG
2033-02322	00000/0000	2-20002/0652	02/24/75	10	451 1423N 10711E	45.2	120.4	GF GG
2033-02324	00000/0000	2-20002/0653	02/24/75	20	451 1257N 10850E	45.7	118.9	FFRG
2033-02331	00000/0000	2-20002/0654	02/24/75	80	451 1131N 10629E	46.2	117.4	GGGG
2033-02333	00000/0000	2-20002/0655	02/24/75	50	451 1004N 10809E	46.6	115.9	FGGG
2033-02340	00000/0000	2-20002/0656	02/24/75	90	451 0837N 10548E	47.0	114.4	FFGG
2033-02342	00000/0000	2-20002/0657	02/24/75	100	451 0711N 10528E	47.4	112.8	FGEG
2033-04110	00000/0000	2-20002/0645	02/24/75	0	452 3014N 08529E	37.7	134.2	G GG
2033-04112	00000/0000	2-20002/0646	02/24/75	0	452 2848N 08804E	38.5	133.1	F BG
2033-04115	00000/0000	2-20002/0658	02/24/75	0	452 2722N 08440E	39.3	132.0	FFBG
2033-04121	00000/0000	2-20002/0659	02/24/75	0	452 2555N 08417E	40.1	130.8	GGGG
2033-04124	00000/0000	2-20002/0660	02/24/75	0	452 2429N 08354E	40.8	129.6	FGGG
2033-04130	00000/0000	2-20002/0661	02/24/75	10	452 2303N 08831E	41.5	128.4	FGFG

KEYS: .. CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2033-04133	00000/0000	2-20002/0662	02/24/75	10	452 2136N 08309E	42°2	127°1	FFFG	
2033-04135	00000/0000	2-20002/0663	02/24/75	10	452 2010N 08247E	42°8	125°8	FFFG	
2033-07473	00000/0000	2-20002/0664	02/24/75	60	454 0421S 02520E	48°9	99°7	GFGG	
2033-07475	00000/0000	2-20002/0665	02/24/75	30	454 0548S 02459E	48°9	98°0	GGGG	
2033-07482	00000/0000	2-20002/0666	02/24/75	70	454 0716S 02439E	48°8	96°3	FGFG	
2033-07484	00000/0000	2-20002/0667	02/24/75	80	454 0842S 02419E	48°7	94°7	FGGG	
2033-07505	00000/0000	2-20002/0668	02/24/75	90	454 1555S 02235E	47°6	86°9	FGFG	
2033-07511	00000/0000	2-20002/0669	02/24/75	90	454 1722S 02214E	47°3	85°4	GFGG	
2033-07514	00000/0000	2-20002/0670	02/24/75	80	454 1848S 02152E	46°9	83°9	GFGG	
2033-07520	00000/0000	2-20002/0671	02/24/75	50	454 2016S 02131E	46°5	82°5	GGGG	
2033-07523	00000/0000	2-20002/0672	02/24/75	30	454 2142S 02108E	46°1	81°2	GFFF	
2033-07525	00000/0000	2-20002/0673	02/24/75	10	454 2308S 02046E	45°6	79°9	FGGG	
2033-07532	00000/0000	2-20002/0674	02/24/75	0	454 2434S 02023E	45°1	78°6	FFGG	
2033-07534	00000/0000	2-20002/0675	02/24/75	0	454 2600S 01959E	44°5	77°4	GFGF	
2033-07541	00000/0000	2-20002/0676	02/24/75	0	454 2726S 01935E	43°9	76°2	FGFG	
2033-09161	00000/0000	2-20002/0584	02/24/75	0	455 4556N 01322E	27°9	145°0	FGG	
2033-09164	00000/0000	2-20002/0585	02/24/75	0	455 4431N 01248E	28°9	144°1	GFGG	
2033-09170	00000/0000	2-20002/0586	02/24/75	10	455 4306N 01215E	29°8	143°1	GGGG	
2033-09173	00000/0000	2-20002/0587	02/24/75	30	455 4141N 01143E	30°8	142°2	FFGG	
2033-09175	00000/0000	2-20002/0588	02/24/75	50	455 4016N 01112E	31°7	141°3	GFGG	
2033-10563	00000/0000	2-20002/0589	02/24/75	50	456 5547N 00738W	20°9	151°5	FFGF	
2033-10570	00000/0000	2-20002/0590	02/24/75	60	456 5423N 00826W	21°9	150°5	FGGG	
2033-10572	00000/0000	2-20002/0591	02/24/75	90	456 5259N 00911W	22°9	149°6	GGGG	
2033-10575	00000/0000	2-20002/0592	02/24/75	70	456 5135N 00954W	24°0	148°6	GFGG	
2033-10581	00000/0000	2-20002/0593	02/24/75	70	456 5010N 01034W	25°0	147°7	GFGG	
2033-13110	00000/0000	2-20002/0594	02/24/75	80	457 5138S 06627W	30°4	64°4	GGFG	
2033-15001	00000/0000	2-20002/0742	02/24/75	100	458 7039S 10901W	16°3	71°6	FG P	
2033-17564	00000/0000	2-20002/0745	02/24/75	10	460 3141N 12037W	37°1	135°2	FFGF	
2033-23251	00000/0000	2-20002/0743	02/24/75	0	463 3312S 14539E	41°2	71°7	FGGP	
2033-23254	00000/0000	2-20002/0744	02/24/75	0	463 3437S 14513E	40°5	70°8	FGGP	
2034-02374	00000/0000	2-20002/0746	02/25/75	10	465 1551N 10606E	44°9	121°4	GG	
2034-02380	00000/0000	2-20002/0747	02/25/75	10	465 1425N 10345E	45°4	120°0	GGGG	
2034-02383	00000/0000	2-20002/0748	02/25/75	20	465 1258N 10323E	45°9	118°5	GGGG	
2034-02385	00000/0000	2-20002/0749	02/25/75	30	465 1132N 10503E	46°4	117°0	GFGG	
2034-02392	00000/0000	2-20002/0750	02/25/75	50	465 1005N 10442E	46°8	115°5	GGGG	
2034-04171	00000/0000	2-20002/0751	02/25/75	0	466 2849N 08839E	38°8	132°8	GGGG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM,	IMAGE QUALITY
							RBV	MSS	123
2034-04173	00000/0000	2-20002/0752	02/25/75	0	466	2722N 08315E	39°6	131°7	GGGG
2034-04180	00000/0000	2-20002/0753	02/25/75	0	466	2556N 08251E	40°3	130°5	GGGG
2034-04182	00000/0000	2-20002/0754	02/25/75	0	466	2430N 08228E	41°1	129°3	GGGF
2034-04185	00000/0000	2-20002/0755	02/25/75	0	466	2303N 08206E	41°8	128°1	FGGG
2034-04191	00000/0000	2-20002/0756	02/25/75	10	466	2137N 08143E	42°5	126°8	GGGG
2034-04200	00000/0000	2-20002/0757	02/25/75	60	466	1844N 08100E	43°7	124°1	GGGG
2034-04203	00000/0000	2-20002/0758	02/25/75	60	466	1717N 08039E	44°3	122°8	GGGF
2034-04205	00000/0000	2-20002/0759	02/25/75	70	466	1551N 08018E	44°9	121°4	GGGG
2034-04214	00000/0000	2-20002/0760	02/25/75	60	466	1258N 07936E	45°9	118°5	GGGG
2034-05582	00000/0000	2-20002/0677	02/25/75	90	467	3558N 05958E	34°7	138°2	G G
2034-05584	00000/0000	2-20002/0678	02/25/75	90	467	3433N 05932E	35°5	137°2	GGFG
2034-05591	00000/0000	2-20002/0679	02/25/75	50	467	3307N 05905E	36°4	136°1	GGGG
2034-05593	00000/0000	2-20002/0680	02/25/75	10	467	3141N 05840E	37°2	135°0	GGGF
2034-06000	00000/0000	2-20002/0968	02/25/75	30	467	3015N 05814E	38°0	133°9	GGGG
2034-06002	00000/0000	2-20002/0969	02/25/75	30	467	2849N 05750E	38°8	132°8	GGGF
2034-06005	00000/0000	2-20002/0970	02/25/75	10	467	2723N 05726E	39°6	131°7	FGGF
2034-06011	00000/0000	2-20002/0971	02/25/75	60	467	2557N 05702E	40°4	130°5	FGFF
2034-06293	00000/0000	2-20002/0972	02/25/75	30	467	7038S 01836E	16°1	71°5	GGGG
2034-06300	00000/0000	2-20002/0973	02/25/75	0	467	7153S 01619E	15°1	73°3	FFGG
2034-07502	00000/0000	2-20002/0974	02/25/75	100	468	0545N 02615E	47°9	110°7	GF GG
2034-07504	00000/0000	2-20002/0975	02/25/75	100	468	0418N 02555E	48°2	109°0	GF GG
2034-08120	00000/0000	2-20002/0976	02/25/75	90	468	6804S 00321W	18°2	68°7	FGGG
2034-08122	00000/0000	2-20002/0977	02/25/75	60	468	6921S 00510W	17°2	70°0	FFFG
2034-08125	00000/0000	2-20002/0978	02/25/75	40	468	7038S 00712W	16°1	71°5	FGFG
2034-08131	00000/0000	2-20002/0979	02/25/75	60	468	7154S 00930W	15°1	73°3	GGGG
2034-09174	00000/0000	2-20002/0681	02/25/75	0	469	5957N 01928E	18°1	154°6	GF GF
2034-09181	00000/0000	2-20002/0682	02/25/75	20	469	5834N 01829E	19°1	153°5	FGGF
2034-09183	00000/0000	2-20002/0683	02/25/75	10	469	5711N 01735E	20°2	152°4	FFFF
2034-09190	00000/0000	2-20002/0684	02/25/75	10	469	5548N 01643E	21°2	151°4	GFFF
2034-09192	00000/0000	2-20002/0685	02/25/75	10	469	5424N 01554E	22°2	150°5	FFFF
2034-11022	00000/0000	2-20002/0686	02/25/75	70	470	5547N 00905W	21°2	151°4	GGFF
2034-11024	00000/0000	2-20002/0687	02/25/75	60	470	5424N 00953W	22°3	150°4	GF GG
2034-11031	00000/0000	2-20002/0688	02/25/75	30	470	5300N 01038W	23°3	149°5	GGFF
2034-13094	00000/0000	2-20002/0689	02/25/75	20	471	2726S 05915W	43°8	75°6	FFFF
2034-13101	00000/0000	2-20002/0690	02/25/75	10	471	2853S 05939W	43°1	74°5	FFBF
2034-15055	00000/0000	2-20002/0761	02/25/75	100	472	7039S 11026W	16°0	71°5	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER, \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED:	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									RBV
2034-23230	00000/0000	2-20002/0762	02/25/75	90	477 0548S	15113E	48°9	97°1	F GGG
2034-23233	00000/0000	2-20002/0763	02/25/75	90	477 0715S	15052E	48°9	95°4	F GGG
2034-23235	00000/0000	2-20002/0764	02/25/75	90	477 0843S	15032E	48°8	93°8	FFGG
2034-23242	00000/0000	2-20002/0765	02/25/75	40	477 1010S	15012E	48°6	92°2	GGGG
2034-23301	00000/0000	2-20002/0766	02/25/75	0	477 3019S	14502E	42°4	73°2	F GGG
2034-23303	00000/0000	2-20002/0767	02/25/75	10	477 3145S	14438E	41°7	72°2	F GGF
2034-23310	00000/0000	2-20002/0768	02/25/75	10	477 3311S	14412E	41°0	71°3	GGGF
2034-23312	00000/0000	2-20002/0769	02/25/75	10	477 3437S	14346E	40°3	70°4	GGGG
2035-00500	00000/0000	2-20002/0770	02/26/75	0	478 5011N	14124E	25°5	147°6	GGGG
2035-00503	00000/0000	2-20002/0771	02/26/75	20	478 4847N	14046E	26°5	146°6	FFFF
2035-00505	00000/0000	2-20002/0772	02/26/75	40	478 4722N	14008E	27°5	145°7	GGGG
2035-00512	00000/0000	2-20002/0773	02/26/75	70	478 4556N	13933E	28°5	144°8	GGGG
2035-00514	00000/0000	2-20002/0774	02/26/75	90	478 4431N	13859E	29°4	143°8	GGPG
2035-00521	00000/0000	2-20002/0775	02/26/75	90	478 4306N	13826E	30°4	142°9	GGGG
2035-00544	00000/0000	2-20002/0776	02/26/75	70	478 3432N	13532E	35°8	137°0	GGGG
2035-00553	00000/0000	2-20002/0777	02/26/75	60	478 3141N	13440E	37°5	134°8	GGGG
2035-00555	00000/0000	2-20002/0778	02/26/75	50	478 3015N	13414E	38°3	133°7	GGFG
2035-00562	00000/0000	2-20002/0779	02/26/75	40	478 2849N	13349E	39°1	132°6	GGGG
2035-02382	00000/0000	2-20002/0797	02/26/75	70	479 3306N	10918E	36°7	135°9	F GGG
2035-02384	00000/0000	2-20002/0798	02/26/75	100	479 3140N	10852E	37°5	134°8	GGGG
2035-02391	00000/0000	2-20002/0799	02/26/75	100	479 3014N	10827E	38°3	133°7	GF GG
2035-02414	00000/0000	2-20002/0800	02/26/75	90	479 2138N	10807E	42°7	126°5	GGGG
2035-02420	00000/0000	2-20002/0801	02/26/75	90	479 2012N	10545E	43°3	125°1	GF GG
2035-02423	00000/0000	2-20002/0802	02/26/75	70	479 1845N	10323E	44°0	123°8	GGGG
2035-02425	00000/0000	2-20002/0803	02/26/75	10	479 1719N	10501E	44°6	122°4	GGGG
2035-02432	00000/0000	2-20002/0804	02/26/75	10	479 1552N	10439E	45°1	121°0	GF GG
2035-02434	00000/0000	2-20002/0805	02/26/75	40	479 1425N	10418E	45°6	119°5	GGGF
2035-02441	00000/0000	2-20002/0806	02/26/75	50	479 1259N	10358E	46°1	118°1	GGGF
2035-02443	00000/0000	2-20002/0807	02/26/75	50	479 1132N	10337E	46°6	116°6	GGGF
2035-02450	00000/0000	2-20002/0808	02/26/75	40	479 1005N	10317E	47°0	115°0	GF GF
2035-02452	00000/0000	2-20002/0781	02/26/75	30	479 0838N	10256E	47°4	113°5	FFGG
2035-02455	00000/0000	2-20002/0782	02/26/75	20	479 0711N	10236E	47°7	111°9	FFGG
2035-02461	00000/0000	2-20002/0783	02/26/75	60	479 0545N	10216E	48°0	110°3	GGGG
2035-02464	00000/0000	2-20002/0784	02/26/75	90	479 0418N	10155E	48°3	108°6	GGGG
2035-02470	00000/0000	2-20002/0785	02/26/75	90	479 0251N	10135E	48°5	107°0	GGGG
2035-02473	00000/0000	2-20002/0786	02/26/75	90	479 0124N	10115E	48°7	105°3	FFFF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										LAT	LONG
2035-04220	00000/0000	2-20002/0787	02/26/75	40	480 3142N 08302E	37.5	134.8	F GGG			
2035-04223	00000/0000	2-20002/0788	02/26/75	80	480 3016N 08237E	38.3	133.7	GGGG			
2035-04241	00000/0000	2-20002/0789	02/26/75	50	480 2430N 08102E	41.4	129.0	FGFF			
2035-04243	00000/0000	2-20002/0790	02/26/75	80	480 2303N 08040E	42.1	127.7	FGGG			
2035-04250	00000/0000	2-20002/0791	02/26/75	50	480 2137N 08017E	42.7	126.4	FGFG			
2035-04255	00000/0000	2-20002/0792	02/26/75	10	480 1844N 07935E	44.0	123.8	FGGG			
2035-04264	00000/0000	2-20002/0793	02/26/75	10	480 1551N 07852E	45.1	121.0	FGGG			
2035-04273	00000/0000	2-20002/0794	02/26/75	10	480 1258N 07809E	46.1	118.0	GGGG			
2035-04275	00000/0000	2-20002/0795	02/26/75	10	480 1131N 07748E	46.6	116.5	GGGG			
2035-04282	00000/0000	2-20002/0796	02/26/75	10	480 1005N 07728E	47.0	115.0	FGGG			
2035-09244	00000/0000	2-20002/0691	02/26/75	10	483 5555N 01523E	21.5	151.4	FFFF			
2035-09251	00000/0000	2-20002/0692	02/26/75	10	483 5432N 01434E	22.5	150.5	FFFG			
2035-11080	00000/0000	2-20002/0693	02/26/75	80	484 5554N 01030W	21.5	151.4	GGGG			
2035-13143	00000/0000	2-20002/0694	02/26/75	80	485 2429S 05953W	44.8	77.6	GGGF			
2035-13150	00000/0000	2-20002/0695	02/26/75	80	485 2555S 06016W	44.3	76.4	GGFG			
2035-13152	00000/0000	2-20002/0696	02/26/75	20	485 2720S 06039W	43.7	75.2	GFRF			
2035-13155	00000/0000	2-20002/0697	02/26/75	0	485 2846S 06103W	43.0	74.1	GFRF			
2035-14393	00000/0000	2-20002/0698	02/26/75	10	486 3858N 06934W	33.3	140.0	GFFF			
2035-14395	00000/0000	2-20002/0699	02/26/75	10	486 3732N 07002W	34.2	139.0	GGFG			
2035-14402	00000/0000	2-20002/0700	02/26/75	20	486 3606N 07030W	35.1	138.0	GGRF			
2035-14404	00000/0000	2-20002/0701	02/26/75	30	486 3440N 07058W	35.9	136.9	GGGF			
2035-16270	00000/0000	2-20002/0780	02/26/75	10	487 2437N 09937W	41.4	128.9	GGGG			
2035-23284	00000/0000	2-20002/0809	02/26/75	70	491 0542S 14949E	49.0	96.6	GGGG			
2035-23291	00000/0000	2-20002/0810	02/26/75	60	491 0709S 14929E	48.9	95.0	FGFF			
2035-23293	00000/0000	2-20002/0811	02/26/75	20	491 0835S 14909E	48.8	93.3	GPGG			
2035-23300	00000/0000	2-20002/0812	02/26/75	10	491 1002S 14848E	48.6	91.7	GFFF			
2035-23364	00000/0000	2-20002/0813	02/26/75	70	491 3305S 14249E	40.9	70.9	GGGG			
2035-23370	00000/0000	2-20002/0814	02/26/75	40	491 3431S 14222E	40.2	70.0	GGGG			
2035-23373	00000/0000	2-20002/0815	02/26/75	20	491 3557S 14154E	39.4	69.2	GGGG			
2035-23375	00000/0000	2-20002/0816	02/26/75	80	491 3722S 14126E	38.6	68.4	GGGG			
2035-23382	00000/0000	2-20002/0817	02/26/75	50	491 3847S 14057E	37.8	67.7	GGGF			
2036-00582	00000/0000	2-20002/0818	02/27/75	60	492 4148N 13831E	31.6	141.9	GGGG			
2036-00584	00000/0000	2-20002/0819	02/27/75	90	492 4022N 13600E	32.5	140.9	GGPF			
2036-00591	00000/0000	2-20002/0820	02/27/75	90	492 3857N 13530E	33.4	139.9	FFGG			
2036-00593	00000/0000	2-20002/0821	02/27/75	90	492 3732N 13502E	34.3	138.9	FGGG			
2036-01000	00000/0000	2-20002/0822	02/27/75	100	492 3606N 13434E	35.2	137.9	GFFF			

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD P=POOR F=FAIR.

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0022

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									RBV	MSS
2036-01002	00000/0000	2-20002/0823	02/27/75	100	492 3440N 13407E	36.1	136.8	GGGG		
2036-01005	00000/0000	2-20002/0824	02/27/75	100	492 3314N 13341E	36.9	135.8	FGFG		
2036-01011	00000/0000	2-20002/0825	02/27/75	90	492 3148N 13315E	37.7	134.7	GGGF		
2036-01014	00000/0000	2-20002/0826	02/27/75	70	492 3022N 13250E	38.5	133.6	GGGG		
2036-01020	00000/0000	2-20002/0827	02/27/75	30	492 2856N 13226E	39.3	132.4	FGFG		
2036-01023	00000/0000	2-20002/0828	02/27/75	40	492 2730N 13202E	40.1	131.3	GGGG		
2036-01025	00000/0000	2-20002/0829	02/27/75	40	492 2603N 13139E	40.8	130.1	GGGG		
2036-01032	00000/0000	2-20002/0830	02/27/75	40	492 2437N 13115E	41.5	128.8	GGGG		
2036-01034	00000/0000	2-20002/0831	02/27/75	20	492 2311N 13052E	42.2	127.5	GFGF		
2036-01041	00000/0000	2-20002/0832	02/27/75	30	492 2145N 13030E	42.9	126.3	GGGG		
2036-01043	00000/0000	2-20002/0833	02/27/75	30	492 2018N 13008E	43.5	124.9	GGFF		
2036-01170	00000/0000	2-20002/0834	02/27/75	20	492 2303S 11946E	45.3	78.6	GGGG		
2036-02481	00000/0000	2-20002/0835	02/27/75	40	493 1851N 10359E	44.2	123.5	FGFF		
2036-02484	00000/0000	2-20002/0836	02/27/75	10	493 1724N 10337E	44.8	122.1	FGFG		
2036-02490	00000/0000	2-20002/0837	02/27/75	10	493 1558N 10316E	45.3	120.7	FFGG		
2036-02493	00000/0000	2-20002/0838	02/27/75	30	493 1432N 10254E	45.8	119.2	FFGG		
2036-02495	00000/0000	2-20002/0839	02/27/75	50	493 1305N 10233E	46.3	117.7	GGGG		
2036-04274	00000/0000	2-20002/0840	02/27/75	60	494 3149N 08139E	37.8	134.7	GF GG		
2036-04281	00000/0000	2-20002/0841	02/27/75	80	494 3023N 08113E	38.6	133.5	GGGG		
2036-04283	00000/0000	2-20002/0842	02/27/75	20	494 2857N 08049E	39.4	132.4	GGGG		
2036-04290	00000/0000	2-20002/0843	02/27/75	0	494 2730N 08025E	40.1	131.2	GGPG		
2036-04295	00000/0000	2-20002/0844	02/27/75	10	494 2437N 07939E	41.6	128.8	FFPG		
2036-04313	00000/0000	2-20002/0845	02/27/75	10	494 1851N 07810E	44.2	123.5	GF GG		
2036-04315	00000/0000	2-20002/0846	02/27/75	0	494 1724N 07749E	44.8	122.1	GFG		
2036-04322	00000/0000	2-20002/0847	02/27/75	0	494 1557N 07728E	45.3	120.7	GGG		
2036-04324	00000/0000	2-20002/0848	02/27/75	0	494 1431N 07707E	45.8	119.2	GGG		
2036-06103	00000/0000	2-20002/0997	02/27/75	20	495 3314N 05615E	37.0	135.7	F GF		
2036-06110	00000/0000	2-20002/0998	02/27/75	30	495 3148N 05549E	37.8	134.6	FG F		
2036-06112	00000/0000	2-20002/0999	02/27/75	30	495 3022N 05524E	38.6	133.5	FG F		
2036-06115	00000/0000	2-20002/1000	02/27/75	40	495 2856N 05459E	39.4	132.4	GGGF		
2036-06121	00000/0000	2-20002/1001	02/27/75	40	495 2730N 05435E	40.2	131.2	GGGG		
2036-08082	00000/0000	2-20002/0895	02/27/75	80	496 1715S 01759E	47.1	83.9	FFF,F		
2036-08085	00000/0000	2-20002/0896	02/27/75	40	496 1842S 01738E	46.7	82.4	FFF,F		
2036-09294	00000/0000	2-20002/0897	02/27/75	10	497 5842N 01843E	19.8	153.5	GGGG		
2036-09300	00000/0000	2-20002/0898	02/27/75	0	497 5719N 01447E	20.8	152.4	GGGG		
2036-09303	00000/0000	2-20002/0899	02/27/75	0	497 5555N 01355E	21.9	151.4	FGGG		

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0023

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
2036-09305	00000/0000	2-20002/0900	02/27/75	0	497	5431N	01806E	22°9	150°4	GGGF
2036-09330	00000/0000	2-20002/0901	02/27/75	10	497	4728N	00940E	27°9	145°6	GGGG
2036-09332	00000/0000	2-20002/0902	02/27/75	10	497	4604N	00906E	28°9	144°7	GGGG
2036-09341	00000/0000	2-20002/0849	02/27/75	10	497	4314N	00759E	30°8	142°8	FPGF
2036-09344	00000/0000	2-20002/0850	02/27/75	30	497	4149N	00727E	31°7	141°8	FFFF
2036-09350	00000/0000	2-20002/0851	02/27/75	30	497	4023N	00656E	32°6	140°8	FFFG
2036-09353	00000/0000	2-20002/0852	02/27/75	20	497	3857N	00626E	33°5	139°8	GFGF
2036-09450	00000/0000	2-20002/0853	02/27/75	70	497	0551N	00224W	48°2	109°7	GGGG
2036-13202	00000/0000	2-20002/0854	02/27/75	20	499	2428S	06118W	44°7	77°1	FGFG
2036-13204	00000/0000	2-20002/0855	02/27/75	10	499	2554S	06142W	44°1	75°9	FFFG
2036-13211	00000/0000	2-20002/0856	02/27/75	0	499	2721S	06205W	43°5	74°7	FFFG
2036-13213	00000/0000	2-20002/0857	02/27/75	0	499	2847S	06229W	42°9	73°6	PPPP
2036-14463	00000/0000	2-20002/0888	02/27/75	30	500	3440N	07223W	36°2	136°7	FFGG
2036-14465	00000/0000	2-20002/0889	02/27/75	40	500	3315N	07250W	37°1	135°6	GFGG
2036-14472	00000/0000	2-20002/0890	02/27/75	50	500	3149N	07316W	37°9	134°5	GFBG
2036-23422	00000/0000	2-20002/0858	02/27/75	0	505	3304S	14122E	40°7	70°5	GGGG
2037-01074	00000/0000	2-20002/0903	02/28/75	70	506	2856N	13101E	39°6	132°1	GGGG
2037-01083	00000/0000	2-20002/0904	02/28/75	50	506	2603N	13013E	41°1	129°7	FGGG
2037-01090	00000/0000	2-20002/0905	02/28/75	60	506	2436N	12950E	41°8	128°5	GGGG
2037-01092	00000/0000	2-20002/0906	02/28/75	50	506	2310N	12928E	42°5	127°2	FFGG
2037-01095	00000/0000	2-20002/0907	02/28/75	50	506	2144N	12905E	43°2	125°9	GFBG
2037-01101	00000/0000	2-20002/0908	02/28/75	20	506	2018N	12843E	43°8	124°5	GFGG
2037-01222	00000/0000	2-20002/0909	02/28/75	30	506	2136S	11842E	45°7	79°3	FGGG
2037-01224	00000/0000	2-20002/0910	02/28/75	30	506	2303S	11820E	45°2	78°1	GGGG
2037-02533	00000/0000	2-20002/0861	02/28/75	40	507	2018N	10254E	43°8	124°6	FGGG
2037-02540	00000/0000	2-20002/0862	02/28/75	50	507	1852N	10232E	44°4	123°1	GFGG
2037-02542	00000/0000	2-20002/0863	02/28/75	40	507	1725N	10210E	45°0	121°7	GGF
2037-02545	00000/0000	2-20002/0864	02/28/75	40	507	1558N	10149E	45°5	120°3	GFGG
2037-04335	00000/0000	2-20002/0865	02/28/75	30	508	3022N	07947E	38°9	133°3	GGGG
2037-04342	00000/0000	2-20002/0860	02/28/75	10	508	2856N	07923E	39°7	132°1	P
2037-04344	00000/0000	2-20002/0866	02/28/75	0	508	2730N	07859E	40°4	130°9	GFBG
2037-04353	00000/0000	2-20002/0867	02/28/75	0	508	2438N	07812E	41°9	128°4	GGGG
2037-04365	00000/0000	2-20002/0868	02/28/75	0	508	2018N	07706E	43°9	124°5	FFGF
2037-04371	00000/0000	2-20002/0869	02/28/75	0	508	1851N	07644E	44°5	123°1	GGGG
2037-04374	00000/0000	2-20002/0870	02/28/75	0	508	1724N	07622E	45°0	121°7	GFGG
2037-04380	00000/0000	2-20002/0871	02/28/75	0	508	1557N	07601E	45°6	120°3	GGFG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							123	45678
2037-04383	00000/0000	2-20002/0872	02/28/75	0	508	1431N 07539E	46.1	118.8	GGFG	
2037-06171	00000/0000	2-20002/0859	02/28/75	0	509	3022N 05358E	38.9	133.3	FFFG	
2037-09352	00000/0000	2-20002/1117	02/28/75	20	511	5841N 01416E	20.2	153.4	FFEF	
2037-09354	00000/0000	2-20002/1118	02/28/75	30	511	5718N 01321E	21.2	152.4	GGGF	
2037-09361	00000/0000	2-20002/1119	02/28/75	40	511	5555N 01229E	22.2	151.3	GFFF	
2037-09384	00000/0000	2-20002/1116	02/28/75	20	511	4728N 00815E	28.3	145.5	G. GG	
2037-09390	00000/0000	2-20002/1120	02/28/75	10	511	4603N 00739E	29.2	144.5	GFFF	
2037-09502	00000/0000	2-20002/1121	02/28/75	70	511	0718N 00829W	48.1	110.8	FGFF	
2037-09504	00000/0000	2-20002/1122	02/28/75	100	511	0552N 00850W	48.4	109.2	FFFG	
2037-13260	00000/0000	2-20002/1123	02/28/75	0	513	2428S 06245W	44.6	76.6	GGFF	
2037-13263	00000/0000	2-20002/1124	02/28/75	0	513	2554S 06308W	44.0	75.4	FGFF	
2037-13265	00000/0000	2-20002/1125	02/28/75	0	513	2720S 06331W	43.4	74.3	FFWG	
2037-13272	00000/0000	2-20002/1126	02/28/75	0	513	2846S 06354W	42.7	73.2	GFGG	
2037-13274	00000/0000	2-20002/1127	02/28/75	0	513	3012S 06419W	42.0	72.1	GFFF	
2037-13281	00000/0000	2-20002/1128	02/28/75	10	513	3138S 06444W	41.3	71.2	FFFG	
2037-13283	00000/0000	2-20002/1129	02/28/75	10	513	3303S 06510W	40.6	70.2	FGFF	
2037-13290	00000/0000	2-20002/1130	02/28/75	30	513	3430S 06536W	39.8	69.4	GFFF	
2037-13292	00000/0000	2-20002/1131	02/28/75	30	513	3557S 06602W	39.1	68.6	GGGF	
2037-13315	00000/0000	2-20002/1132	02/28/75	40	513	4428S 06902W	34.0	64.8	GGGG	
2037-13322	00000/0000	2-20002/1133	02/28/75	30	513	4553S 06935W	33.1	64.4	GGGF	
2037-13324	00000/0000	2-20002/0509	02/28/75	10	513	4718S 07010W	32.2	64.0	PPBF	
2037-13331	00000/0000	2-20002/0510	02/28/75	30	513	4842S 07047W	31.3	63.7	PPFF	
2037-14530	00000/0000	2-20002/0891	02/28/75	30	514	3148N 07440W	38.2	134.3	FFGG	
2037-14533	00000/0000	2-20002/0892	02/28/75	20	514	3022N 07505W	39.0	133.2	FFFF	
2037-14535	00000/0000	2-20002/0893	02/28/75	10	514	2856N 07530W	39.8	132.0	GGGG	
2037-14542	00000/0000	2-20002/0894	02/28/75	10	514	2730N 07554W	40.6	130.8	FGFG	
2038-04385	00000/0000	2-20002/0050	03/01/75	40	522	3314N 07912E	37.6	135.3	GG G	
2038-04391	00000/0000	2-20002/0051	03/01/75	10	522	3148N 07846E	38.4	134.2	GGFG	
2038-04400	00000/0000	2-20002/0525	03/01/75	0	522	2856N 07756E	40.0	131.8	GGFF	
2038-04403	00000/0000	2-20002/0526	03/01/75	30	522	2729N 07732E	40.8	130.6	GGFG	
2038-04405	00000/0000	2-20002/0527	03/01/75	20	522	2603N 07708E	41.5	129.4	GGGG	
2038-04412	00000/0000	2-20002/0528	03/01/75	0	522	2437N 07645E	42.2	128.1	GGGG	
2038-04414	00000/0000	2-20002/0529	03/01/75	0	522	2310N 07622E	42.9	126.8	FGGG	
2038-04421	00000/0000	2-20002/0530	03/01/75	10	522	2144N 07601E	43.5	125.5	FGGG	
2038-04423	00000/0000	2-20002/0531	03/01/75	20	522	2017N 07539E	44.1	124.1	GF GG	
2038-04430	00000/0000	2-20002/0532	03/01/75	10	522	1851N 07517E	44.7	122.7	GGGG	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									RBV	MSS
2038-04432	00000/0000	2-20002/0533	03/01/75	10	522	1724N	07456E	45°3	121°3	GGFG
2038-04435	00000/0000	2-20002/0534	03/01/75	10	522	1558N	07434E	45°8	119°8	GGGG
2038-04441	00000/0000	2-20002/0535	03/01/75	20	522	1431N	07413E	46°3	118°3	GGGF
2038-06205	00000/0000	2-20002/0536	03/01/75	10	523	3731N	05443E	35°1	138°5	FGGG
2038-06211	00000/0000	2-20002/0537	03/01/75	10	523	3606N	05415E	35°9	137°4	GGGG
2038-06214	00000/0000	2-20002/0538	03/01/75	10	523	3439N	05348E	36°8	136°4	FGFG
2038-06220	00000/0000	2-20002/0539	03/01/75	40	523	3313N	05321E	37°6	135°3	FGFG
2038-06223	00000/0000	2-20002/0540	03/01/75	40	523	3147N	05256E	38°5	134°1	FGGG
2038-06225	00000/0000	2-20002/0541	03/01/75	90	523	3021N	05231E	39°2	133°0	FGFF
2038-06232	00000/0000	2-20002/0542	03/01/75	80	523	2855N	05206E	40°0	131°8	FFFF
2038-09401	00000/0000	2-20002/0911	03/01/75	90	525	6127N	01452E	18°5	155°7	GG F
2038-09410	00000/0000	2-20002/0912	03/01/75	40	525	5842N	01250E	20°6	153°4	GGGG
2038-09531	00000/0000	2-20002/0913	03/01/75	80	525	1725N	00230W	45°3	121°2	GGGG
2038-09533	00000/0000	2-20002/0914	03/01/75	50	525	1558N	00251W	45°9	119°7	FGGG
2038-09540	00000/0000	2-20002/0915	03/01/75	20	525	1432N	00913W	46°4	118°2	FG G
2038-09542	00000/0000	2-20002/0916	03/01/75	30	525	1305N	00333W	46°8	116°7	GG G
2038-09560	00000/0000	2-20002/0917	03/01/75	70	525	0718N	00456W	48°3	110°3	GGGG
2038-09563	00000/0000	2-20002/0918	03/01/75	60	525	0551N	00516W	48°5	108°7	GGGG
2038-13315	00000/0000	2-20002/0919	03/01/75	10	527	2429S	06411W	44°4	76°1	GG G
2038-13330	00000/0000	2-20002/0920	03/01/75	20	527	2848S	06522W	42°5	72°7	GGGG
2038-13333	00000/0000	2-20002/0921	03/01/75	20	527	3014S	06546W	41°8	71°7	GGGG
2038-13335	00000/0000	2-20002/0922	03/01/75	10	527	3140S	06610W	41°1	70°7	GGGG
2038-13344	00000/0000	2-20002/0923	03/01/75	20	527	3431S	06701W	39°6	68°9	FGFF
2038-13351	00000/0000	2-20002/0924	03/01/75	10	527	3556S	06728W	38°8	68°1	FGGF
2038-15000	00000/0000	2-20002/0966	03/01/75	40	528	2729N	07721W	40°9	130°5	FGFG
2038-15005	00000/0000	2-20002/0967	03/01/75	100	528	2436N	07808W	42°3	128°0	FGFG
2038-15014	00000/0000	2-20002/0925	03/01/75	40	528	2144N	07853W	43°6	125°3	GGGG
2038-23503	00000/0000	2-20002/0926	03/01/75	10	533	2136S	14140E	45°5	78°3	FGGM
2039-01144	00000/0000	2-20002/0927	03/02/75	20	534	4438N	13317E	30°8	143°3	GGGG
2039-01150	00000/0000	2-20002/0928	03/02/75	10	534	4313N	13245E	31°7	142°4	GGGG
2039-01153	00000/0000	2-20002/0929	03/02/75	40	534	4147N	13213E	32°7	141°4	GGGF
2039-01155	00000/0000	2-20002/0930	03/02/75	80	534	4022N	13143E	33°6	140°4	FGGF
2039-01191	00000/0000	2-20002/0543	03/02/75	100	534	2855N	12809E	40°3	131°6	GF GG
2039-01194	00000/0000	2-20002/0544	03/02/75	100	534	2729N	12745E	41°0	130°4	FGFG
2039-01200	00000/0000	2-20002/0545	03/02/75	70	534	2603N	12721E	41°7	129°1	FGGG
2039-01203	00000/0000	2-20002/0546	03/02/75	60	534	2436N	12659E	42°4	127°8	FGFG

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LNG	SUN ELEV.	SUN AZIM,	IMAGE RBV	QUALITY MSS
										123	45678
2039-01205	00000/0000	2-20002/0547	03/02/75	80	534	2310N	12636E	43°1	126°5	GGGG	
2039-03050	00000/0000	2-20002/0548	03/02/75	40	535	2017N	10002E	44°4	123°8	GGGG	
2039-03052	00000/0000	2-20002/0549	03/02/75	50	535	1850N	09940E	45°0	122°3	GGGG	
2039-03055	00000/0000	2-20002/0550	03/02/75	60	535	1724N	09919E	45°5	120°9	GPGG	
2039-03061	00000/0000	2-20002/0551	03/02/75	40	535	1557N	09857E	46°0	119°4	GGGG	
2039-03064	00000/0000	2-20002/0552	03/02/75	40	535	1429N	09836E	46°5	117°9	GGGG	
2039-03070	00000/0000	2-20002/0553	03/02/75	30	535	1302N	09815E	47°0	116°4	GGGF	
2039-03075	00000/0000	2-20002/0554	03/02/75	30	535	1010N	09734E	47°8	113°2	GGFF	
2039-04443	00000/0000	2-20002/0555	03/02/75	80	536	3312N	07746E	38°0	135°0	FGFG	
2039-04445	00000/0000	2-20002/0556	03/02/75	20	536	3147N	07720E	38°8	133°9	FGGF	
2039-04452	00000/0000	2-20002/0557	03/02/75	0	536	3020N	07654E	39°6	132°7	GGGG	
2039-04461	00000/0000	2-20002/0558	03/02/75	0	536	2729N	07605E	41°1	130°3	FGGG	
2039-04463	00000/0000	2-20002/0559	03/02/75	0	536	2603N	07541E	41°8	129°1	GGGF	
2039-04470	00000/0000	2-20002/0560	03/02/75	0	536	2437N	07518E	42°5	127°8	GGGG	
2039-04472	00000/0000	2-20002/0561	03/02/75	0	536	2310N	07455E	43°2	126°5	FGFG	
2039-04475	00000/0000	2-20002/0562	03/02/75	0	536	2143N	07433E	43°8	125°1	FFGG	
2039-04481	00000/0000	2-20002/0563	03/02/75	0	536	2017N	07411E	44°4	123°7	FFGG	
2039-04484	00000/0000	2-20002/0564	03/02/75	0	536	1849N	07849E	45°0	122°3	FGGG	
2039-04490	00000/0000	2-20002/0565	03/02/75	0	536	1723N	07828E	45°5	120°9	FGFG	
2039-04493	00000/0000	2-20002/0566	03/02/75	10	536	1556N	07807E	46°1	119°4	FGFF	
2039-04495	00000/0000	2-20002/0567	03/02/75	30	536	1429N	07246E	46°5	117°9	GFFG	
2039-06272	00000/0000	2-20002/0568	03/02/75	30	537	3439N	05224E	37°1	136°1	F	
2039-06275	00000/0000	2-20002/0569	03/02/75	0	537	3313N	05158E	38°0	135°0	GFFG	
2039-06281	00000/0000	2-20002/0570	03/02/75	40	537	3148N	05132E	38°8	133°9	GGGG	
2039-06284	00000/0000	2-20002/0571	03/02/75	40	537	3022N	05107E	39°6	132°7	FFGF	
2039-06290	00000/0000	2-20002/0572	03/02/75	40	537	2856N	05043E	40°3	131°5	FFGG	
2039-08204	00000/0000	2-20002/1002	03/02/75	80	538	0003N	01745E	49°3	101°4	FFFF	
2039-08210	00000/0000	2-20002/0932	03/02/75	70	538	0123S	01725E	49°3	99°7	FFFF	
2039-08213	00000/0000	2-20002/0933	03/02/75	80	538	0249S	01705E	49°3	98°0	FFFF	
2039-08215	00000/0000	2-20002/0934	03/02/75	100	538	0416S	01645E	49°3	96°3	FFFF	
2039-08222	00000/0000	2-20002/0935	03/02/75	90	538	0543S	01624E	49°2	94°7	FFGG	
2039-08224	00000/0000	2-20002/0936	03/02/75	90	538	0710S	01604E	49°0	93°0	FFGF	
2039-09444	00000/0000	2-20002/0937	03/02/75	80	539	6530N	01711E	15°7	159°7	FGFG	
2039-09451	00000/0000	2-20002/0938	03/02/75	40	539	6410N	01550E	16°7	158°2	FPGG	
2039-09453	00000/0000	2-20002/0939	03/02/75	50	539	6248N	01435E	17°8	156°9	FPGG	
2039-09580	00000/0000	2-20002/0940	03/02/75	100	539	2016N	00313W	44°5	123°7	FPPG	

KEYS: CLOUD COVER % .....% 0 TO 100 = % CLOUD COVER. \*\* = NB CLOUD DATA AVAILABLE.  
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**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									123	45678
2039-09583	00000/0000	2-20002/0941	03/02/75	100	539 1850N 00835W	45.0	122.2	FpFF		
2039-09585	00000/0000	2-20002/0942	03/02/75	90	539 1724N 00856W	45.6	120.8	GFRG		
2039-09592	00000/0000	2-20002/0931	03/02/75	50	539 1557N 00417W	46.1	119.3	G FG		
2039-09594	00000/0000	2-20002/0943	03/02/75	20	539 1431N 00438W	46.6	117.8	FGFF		
2039-10001	00000/0000	2-20002/0944	03/02/75	20	539 1304N 00459W	47.0	116.2	FGGG		
2039-13373	00000/0000	2-20002/0945	03/02/75	60	541 2429S 06536W	44.3	75.5	GFGG		
2039-13375	00000/0000	2-20002/0946	03/02/75	30	541 2556S 06559W	43.7	74.4	GFGG		
2039-13382	00000/0000	2-20002/0947	03/02/75	30	541 2722S 06623W	43.0	73.3	FFPG		
2039-13384	00000/0000	2-20002/0948	03/02/75	20	541 2848S 06647W	42.4	72.2	FPRG		
2039-13391	00000/0000	2-20002/0949	03/02/75	10	541 3014S 06711W	41.7	71.2	FPFF		
2039-13400	00000/0000	2-20002/0950	03/02/75	10	541 3306S 06801W	40.2	69.4	FPBF		
2039-13402	00000/0000	2-20002/0951	03/02/75	20	541 3432S 06828W	39.4	68.5	FGFF		
2039-13405	00000/0000	2-20002/0875	03/02/75	10	541 3558S 06855W	38.6	67.7	GFGG		
2039-15073	00000/0000	2-20002/0876	03/02/75	40	542 2143N 08018W	43.9	125.0	GGGG		
2039-15111	00000/0000	2-20002/0884	03/02/75	0	542 0843N 08329W	48.2	111.3	GG		
2039-15134	00000/0000	2-20002/0885	03/02/75	50	542 0003N 08529W	49.3	101.3	GG		
2039-18574	00000/0000	2-20002/0886	03/02/75	100	544 5953S 15723W	22.7	63.2	G		
2039-18581	00000/0000	2-20002/0887	03/02/75	100	544 6115S 15825W	21.7	63.6	GG		
2039-22130	00000/0000	2-20002/0873	03/02/75	50	546 2137S 16604E	45.4	77.8	G GG		
2039-23555	00000/0000	2-20002/0877	03/02/75	0	547 2013S 14035E	45.9	79.1	GPFP		
2039-23562	00000/0000	2-20002/0878	03/02/75	0	547 2139S 14013E	45.4	77.8	GGGG		
2040-03102	00000/0000	2-20002/0874	03/03/75	40	549 2144N 09858E	44.1	124.8	G G		
2040-03104	00000/0000	2-20002/0879	03/03/75	20	549 2017N 09836E	44.7	123.4	GFBG		
2040-03111	00000/0000	2-20002/0880	03/03/75	20	549 1850N 09814E	45.2	121.9	GGGG		
2040-03113	00000/0000	2-20002/0881	03/03/75	30	549 1724N 09753E	45.8	120.5	FGGG		
2040-03120	00000/0000	2-20002/0882	03/03/75	30	549 1557N 09731E	46.3	119.0	GGGG		
2040-03122	00000/0000	2-20002/0883	03/03/75	40	549 1430N 09710E	46.8	117.5	GGGG		
2040-04495	00000/0000	2-20002/1003	03/03/75	50	550 3439N 07646E	37.5	135.9	FFGG		
2040-04501	00000/0000	2-20002/1004	03/03/75	40	550 3313N 07619E	38.3	134.8	FFFG		
2040-04504	00000/0000	2-20002/1005	03/03/75	10	550 3147N 07553E	39.1	133.6	FFFG		
2040-04510	00000/0000	2-20002/1006	03/03/75	10	550 3021N 07528E	39.9	132.5	FFGG		
2040-04513	00000/0000	2-20002/1007	03/03/75	20	550 2854N 07504E	40.6	131.2	FFGG		
2040-04515	00000/0000	2-20002/1008	03/03/75	10	550 2728N 07439E	41.4	130.0	GGGF		
2040-04522	00000/0000	2-20002/1009	03/03/75	0	550 2602N 07416E	42.1	128.7	GGGG		
2040-04524	00000/0000	2-20002/1010	03/03/75	0	550 2436N 07353E	42.8	127.4	GGGG		
2040-04531	00000/0000	2-20002/1011	03/03/75	0	550 2309N 07330E	43.5	126.1	GFBG		

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY :..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US  
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PAGE 0028

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS							123	45678		
2040-04533	00000/0000	2-20002/1012	03/03/75	0	550	2143N	07308E	44°1	124°7	F GEG		
2040-04540	00000/0000	2-20002/1013	03/03/75	0	550	2016N	07246E	44°7	123°3	GGGF		
2040-04542	00000/0000	2-20002/1014	03/03/75	0	550	1849N	07224E	45°3	121°9	FFGG		
2040-04545	00000/0000	2-20002/1015	03/03/75	0	550	1722N	07203E	45°8	120°4	FFFG		
2040-09503	00000/0000	2-20002/1016	03/03/75	90	553	6530N	01345E	16°1	159°7	F GFF		
2040-09505	00000/0000	2-20002/1017	03/03/75	40	553	6409N	01422E	17°1	158°2	FGGG		
2040-09512	00000/0000	2-20002/1018	03/03/75	50	553	6247N	01307E	18°2	156°9	GGPG		
2040-10050	00000/0000	2-20002/1019	03/03/75	0	553	1556N	00543W	46°4	118°9	F GEF		
2040-10053	00000/0000	2-20002/1020	03/03/75	0	553	1429N	00604W	46°8	117°3	GGFG		
2040-10055	00000/0000	2-20002/1021	03/03/75	0	553	1303N	00625W	47°3	115°8	GGFG		
2040-10062	00000/0000	2-20002/1022	03/03/75	0	553	1136N	00846W	47°7	114°2	GGGG		
2040-10064	00000/0000	2-20002/1023	03/03/75	0	553	1009N	00707W	48°0	112°6	GGGG		
2040-10071	00000/0000	2-20002/1024	03/03/75	20	553	0843N	00727W	48°3	110°9	GGGG		
2040-13413	00000/0000	2-20002/1027	03/03/75	**	555	1844S	06534W	46°4	80°1	G		
2040-13420	00000/0000	2-20002/1028	03/03/75	40	555	2011S	06556W	45°9	78°8	F		
2040-13422	00000/0000	2-20002/1029	03/03/75	30	555	2137S	06619W	45°3	77°5	GFEG		
2040-13425	00000/0000	2-20002/0952	03/03/75	20	555	2304S	06641W	44°8	76°2	GFQG		
2040-13431	00000/0000	2-20002/0953	03/03/75	20	555	2431S	06704W	44°2	75°0	FGGG		
2040-13434	00000/0000	2-20002/0954	03/03/75	10	555	2557S	06727W	43°5	73°9	FGFG		
2040-13440	00000/0000	2-20002/0955	03/03/75	0	555	2723S	06750W	42°9	72°8	GGGG		
2040-13443	00000/0000	2-20002/0956	03/03/75	0	555	2850S	06813W	42°2	71°7	GGGG		
2040-13445	00000/0000	2-20002/0957	03/03/75	0	555	3015S	06838W	41°5	70°7	GGGG		
2040-13452	00000/0000	2-20002/0958	03/03/75	10	555	3140S	06903W	40°7	69°8	FFEF		
2040-13454	00000/0000	2-20002/0959	03/03/75	10	555	3307S	06928W	40°0	68°9	FFEF		
2040-13461	00000/0000	2-20002/0960	03/03/75	20	555	3433S	06955W	39°2	68°1	FGGF		
2040-15145	00000/0000	2-20002/0961	03/03/75	50	556	1555N	08311W	46°4	118°8	GGQG		
2040-15151	00000/0000	2-20002/0962	03/03/75	60	556	1429N	08332W	46°9	117°2	GGGF		
2040-15154	00000/0000	2-20002/0963	03/03/75	50	556	1302N	08353W	47°3	115°7	FFEF		
2040-15160	00000/0000	2-20002/0964	03/03/75	40	556	1135N	08413W	47°7	114°1	GGGG		
2040-15163	00000/0000	2-20002/0965	03/03/75	20	556	1009N	08434W	48°1	112°4	GGGG		
2040-19033	00000/0000	2-20002/1025	03/03/75	40	558	5954S	15851W	22°4	63°0	GGGF		
2040-19035	00000/0000	2-20002/1026	03/03/75	50	558	6116S	15954W	21°3	63°4	FFEF		
2040-22182	00000/0000	2-20002/0573	03/03/75	40	560	2011S	16459E	45°8	78°6	G		
2040-22184	00000/0000	2-20002/0575	03/03/75	50	560	2137S	16437E	45°3	77°3	GGGG		
2041-00013	00000/0000	2-20002/0574	03/04/75	0	561	2011S	13910E	45°8	78°5	F		
2041-00020	00000/0000	2-20002/0576	03/04/75	0	561	2137S	13847E	45°3	77°2	FFEG		

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER, \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ .MSS	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
										123	45678
2041-01281	00000/0000	2-20002/0577	03/04/75	30	562	3729N	12752E	36.1	137.9	GFGP	
2041-01284	00000/0000	2-20002/0578	03/04/75	70	562	3604N	12724E	36.9	136.8	FGG	
2041-03124	00000/0000	2-20002/0582	03/04/75	0	563	3311N	10043E	38.6	134.5		
2041-03131	00000/0000	2-20002/0579	03/04/75	0	563	3145N	10017E	39.4	133.4	GGG	
2041-03133	00000/0000	2-20002/0580	03/04/75	0	563	3019N	09952E	40.2	132.2	GFGP	
2041-03165	00000/0000	2-20002/0581	03/04/75	0	563	1847N	09848E	45.5	121.5	GGGP	
2041-04565	00000/0000	2-20002/1030	03/04/75	80	564	3020N	07403E	40.2	132.2	FGGG	
2041-04571	00000/0000	2-20002/1031	03/04/75	10	564	2854N	07338E	41.0	130.9	FGGF	
2041-04574	00000/0000	2-20002/1032	03/04/75	0	564	2727N	07314E	41.7	129.7	FGGG	
2041-04580	00000/0000	2-20002/1033	03/04/75	0	564	2601N	07250E	42.4	128.4	GGGF	
2041-04583	00000/0000	2-20002/1034	03/04/75	0	564	2434N	07227E	43.1	127.1	GGGG	
2041-04585	00000/0000	2-20002/1057	03/04/75	0	564	2307N	07204E	43.8	125.7	FGRG	
2041-04592	00000/0000	2-20002/1058	03/04/75	0	564	2141N	07142E	44.4	124.4	FGGG	
2041-04594	00000/0000	2-20002/1059	03/04/75	0	564	2014N	07120E	45.0	122.9	FGRG	
2041-05001	00000/0000	2-20002/1060	03/04/75	0	564	1848N	07058E	45.5	121.5	FGFF	
2041-06400	00000/0000	2-20002/1061	03/04/75	0	565	3019N	04813E	40.2	132.1	FGRF	
2041-06471	00000/0000	2-20002/1062	03/04/75	20	565	0549N	04203E	49.0	107.1	GG	
2041-06473	00000/0000	2-20002/1063	03/04/75	40	565	0422N	04142E	49.2	105.4	GGGG	
2041-06480	00000/0000	2-20002/1064	03/04/75	50	565	0255N	04122E	49.3	103.7	GGFG	
2041-06482	00000/0000	2-20002/1065	03/04/75	70	565	0129N	04102E	49.4	102.0	GGFG	
2041-06485	00000/0000	2-20002/1066	03/04/75	90	565	0002N	04042E	49.5	100.3	FGGG	
2041-06491	00000/0000	2-20002/1067	03/04/75	80	565	0124S	04022E	49.5	98.6	GGGG	
2041-06494	00000/0000	2-20002/1068	03/04/75	60	565	0251S	04002E	49.4	96.9	GGGF	
2041-06500	00000/0000	2-20002/1069	03/04/75	50	565	0418S	03942E	49.4	95.2	GFFF	
2041-06503	00000/0000	2-20002/1070	03/04/75	60	565	0544S	03922E	49.3	93.5	GGGF	
2041-06564	00000/0000	2-20002/1071	03/04/75	30	565	2723S	03358E	42.8	72.4	GG G	
2041-06571	00000/0000	2-20002/1072	03/04/75	40	565	2849S	03334E	42.1	71.4	GGFG	
2041-09555	00000/0000	2-20002/1035	03/04/75	80	567	6650N	01349E	15.4	161.2	GGFG	
2041-09561	00000/0000	2-20002/1036	03/04/75	80	567	6530N	01419E	16.5	159.6	GGGG	
2041-09564	00000/0000	2-20002/1037	03/04/75	70	567	6409N	01256E	17.5	158.2	GGGG	
2041-09570	00000/0000	2-20002/1038	03/04/75	50	567	6247N	01142E	18.6	156.8	GF GF	
2041-10093	00000/0000	2-20002/1039	03/04/75	100	567	2016N	00606W	45.0	122.9	F G	
2041-10100	00000/0000	2-20002/1040	03/04/75	100	567	1849N	00628W	45.6	121.4	F FP	
2041-10102	00000/0000	2-20002/1041	03/04/75	40	567	1722N	00649W	46.1	119.9	FGFG	
2041-10105	00000/0000	2-20002/1042	03/04/75	0	567	1556N	00710W	46.6	118.4	GF FG	
2041-10111	00000/0000	2-20002/1043	03/04/75	0	567	1428N	00731W	47.1	116.9	FGFG	

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER, \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US  
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
										LAT	LONG
2041-10114	00000/0000	2-20002/1044	03/04/75	0	567 1302N	00752W	47•5	115•3	F GGG		
2042-05003	00000/0000	2-20002/1045	03/05/75	90	578 3728N	07448E	36•5	137•7	F GPG		
2042-05005	00000/0000	2-20002/1046	03/05/75	80	578 3603N	07420E	37•3	136•5	F GFF		
2042-05012	00000/0000	2-20002/1047	03/05/75	70	578 3437N	07353E	38•2	135•4	G GFF		
2042-05014	00000/0000	2-20002/1048	03/05/75	40	578 3311N	07327E	39•0	134•3	G GGG		
2042-05023	00000/0000	2-20002/1049	03/05/75	30	578 3018N	07236E	40•6	131•9	G GGF		
2042-05030	00000/0000	2-20002/1050	03/05/75	30	578 2852N	07212E	41•3	130•6	G GFF		
2042-05032	00000/0000	2-20002/1051	03/05/75	20	578 2725N	07148E	42•0	129•4	G FGG		
2042-05035	00000/0000	2-20002/1052	03/05/75	50	578 2559N	07124E	42•7	128•1	F GGG		
2042-05041	00000/0000	2-20002/1053	03/05/75	30	578 2432N	07100E	43•4	126•7	G GGF		
2042-05044	00000/0000	2-20002/1054	03/05/75	0	578 2306N	07038E	44•1	125•4	G GFG		
2042-05050	00000/0000	2-20002/1055	03/05/75	0	578 2140N	07015E	44•7	124•0	G FGG		
2042-05053	00000/0000	2-20002/1056	03/05/75	10	578 2013N	06954E	45•3	122•5	G FFF		
2042-06443	00000/0000	2-20002/1113	03/05/75	0	579 3437N	04805E	38•2	135•4	G GGF		
2042-06450	00000/0000	2-20002/1114	03/05/75	0	579 3311N	04739E	39•0	134•3	F GFG		
2042-06452	00000/0000	2-20002/1115	03/05/75	0	579 3145N	04713E	39•8	133•1	G GG		
2042-10124	00000/0000	2-20002/1134	03/05/75	0	581 2851N	00513W	41•4	130•6	F FGf		
2042-10131	00000/0000	2-20002/1135	03/05/75	0	581 2725N	00538W	42•1	129•3	F GGF		
2042-10133	00000/0000	2-20002/1136	03/05/75	0	581 2559N	00602W	42•8	128•0	F GFG		
2042-10140	00000/0000	2-20002/1137	03/05/75	0	581 2432N	00625W	43•5	126•7	G FFF		
2042-10142	00000/0000	2-20002/1138	03/05/75	0	581 2306N	00647W	44•1	125•3	F FGf		
2042-10145	00000/0000	2-20002/1139	03/05/75	0	581 2140N	00710W	44•7	123•9	G GGG		
2042-10151	00000/0000	2-20002/1140	03/05/75	0	581 2014N	00731W	45•3	122•4	F FFF		
2042-10154	00000/0000	2-20002/1141	03/05/75	0	581 1847N	00753W	45•9	121•0	G GGG		
2042-10160	00000/0000	2-20002/1142	03/05/75	0	581 1720N	00815W	46•4	119•5	F FGG		
2042-10163	00000/0000	2-20002/1143	03/05/75	0	581 1553N	00836W	46•9	117•9	F GPG		
2042-10165	00000/0000	2-20002/1144	03/05/75	0	581 1427N	00857W	47•3	116•4	G GGG		
2042-10172	00000/0000	2-20002/1145	03/05/75	0	581 1301N	00918W	47•7	114•8	F FFF		
2042-10174	00000/0000	2-20002/1146	03/05/75	0	581 1134N	00939W	48•1	113•2	F GGG		
2042-10181	00000/0000	2-20002/1147	03/05/75	0	581 1007N	01000W	48•4	111•5	F FGf		
2042-10183	00000/0000	2-20002/1148	03/05/75	10	581 0840N	01020W	48•7	109•8	G GFG		
2042-10190	00000/0000	2-20002/1149	03/05/75	10	581 0714N	01040W	49•0	108•2	G GFG		
2042-16593	00000/0000	2-20002/1150	03/05/75	70	585 5016N	10057W	28•3	146•8	F FFF		
2043-05061	00000/0000	2-20002/1160	03/06/75	50	592 3727N	07321E	36•9	137•4	G FFG		
2043-05064	00000/0000	2-20002/1161	03/06/75	50	592 3601N	07253E	37•7	136•3	G FGG		
2043-05070	00000/0000	2-20002/1162	03/06/75	40	592 3434N	07226E	38•5	135•2	F GGG		

KEYS: CLOUD COVER % .....%..... 0 TO 100 \* % CLOUD COVER, \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL. RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
								123	45678
2043-05093	00000/0000	2-20002/1175	03/06/75	0	592 2557N 06958E	43°1	127°7		FGGF
2043-10071	00000/0000	2-20002/1176	03/06/75	50	595 6644N 01249E	16°2	161°1		GGGF
2043-10074	00000/0000	2-20002/1177	03/06/75	80	595 6624N 01119E	17°3	159°5		GGGG
2043-10080	00000/0000	2-20002/1178	03/06/75	60	595 6403N 00958E	18°4	158°1		GFGG
2043-10083	00000/0000	2-20002/1179	03/06/75	20	595 6241N 00844E	19°4	156°7		GGGG
2043-10121	00000/0000	2-20002/1180	03/06/75	100	595 5010N 00051E	28°6	146°7		GGGG
2043-10124	00000/0000	2-20002/1181	03/06/75	90	595 4846N 00012E	29°6	145°7		FGGF
2043-10160	00000/0000	2-20002/1163	03/06/75	0	595 3723N 00406W	37°0	137°3		FFG
2043-10230	00000/0000	2-20002/1164	03/06/75	0	595 1256N 01045W	48°0	114°2		FFFF
2043-10235	00000/0000	2-20002/1165	03/06/75	0	595 1003N 01126W	48°7	110°9		FGFF
2043-13503	00000/0000	2-20002/1182	03/06/75	70	597 1006N 06303W	48°7	110°9		FGGG
2043-13582	00000/0000	2-20002/1183	03/06/75	50	597 1721S 06931W	46°6	79°7		GGGG
2043-13585	00000/0000	2-20002/1184	03/06/75	30	597 1848S 06952W	46°1	78°4		GGGF
2043-13591	00000/0000	2-20002/1185	03/06/75	30	597 2015S 07014W	45°6	77°1		FGGF
2043-13594	00000/0000	2-20002/1186	03/06/75	30	597 2141S 07036W	45°0	75°8		GFFF
2043-14000	00000/0000	2-20002/1187	03/06/75	40	597 2308S 07059W	44°4	74°6		PPBP
2043-14012	00000/0000	2-20002/1188	03/06/75	100	597 2727S 07209W	42°4	71°3		GGGG
2043-15323	00000/0000	2-20002/1206	03/06/75	30	598 1422N 08752W	47°6	115°7		GGGG
2043-15325	00000/0000	2-20002/1207	03/06/75	10	598 1256N 08812W	48°0	114°1		FFFF
2044-01432	00000/0000	2-20002/1218	03/07/75	10	604 4433N 12606E	32°7	142°6		FFF
2044-03325	00000/0000	2-20002/1299	03/07/75	30	605 2304N 09335E	44°6	124°6		FGGG
2044-03331	00000/0000	2-20002/1300	03/07/75	10	605 2138N 09313E	45°2	123°2		FGFG
2044-05120	00000/0000	2-20002/1219	03/07/75	10	606 3722N 07154E	37°3	137°2		FFGF
2044-05122	00000/0000	2-20002/1220	03/07/75	10	606 3556N 07126E	38°1	136°0		FGGG
2044-05131	00000/0000	2-20002/1301	03/07/75	0	606 3304N 07033E	39°7	133°7		GGGG
2044-05134	00000/0000	2-20002/1302	03/07/75	0	606 3138N 07007E	40°5	132°5		GGGG
2044-05140	00000/0000	2-20002/1303	03/07/75	0	606 3012N 06943E	41°3	131°2		GF GG
2044-05143	00000/0000	2-20002/1304	03/07/75	0	606 2845N 06918E	42°0	130°0		GGGG
2044-05145	00000/0000	2-20002/1305	03/07/75	0	606 2719N 06854E	42°7	128°7		GGGG
2044-05152	00000/0000	2-20002/1221	03/07/75	0	606 2553N 06831E	43°4	127°3		FGGG
2044-05440	00000/0000	2-20002/1222	03/07/75	10	606 7157S 02746E	11°6	71°8		PFFF
2044-06545	00000/0000	2-20002/1305	03/07/75	70	607 3848N 04634E	36°4	138°3		FGGG
2044-06551	00000/0000	2-20002/1307	03/07/75	60	607 3722N 04606E	37°3	137°2		GF GG
2044-06554	00000/0000	2-20002/1308	03/07/75	60	607 3556N 04538E	38°1	136°0		GGGG
2044-07042	00000/0000	2-20002/1309	03/07/75	30	607 0541N 03743E	49°5	105°3		FFGG
2044-07051	00000/0000	2-20002/0061	03/07/75	10	607 0247N 03704E	49°7	101°9		GG G

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0032

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										RBV	MSS
2044-07054	00000/0000	2-20002/0062	03/07/75	10	607	0120N	03644E	49°8'	100°1	GF F	
2044-07060	00000/0000	2-20002/0063	03/07/75	10	607	0006S	03624E	49°8'	98°4	GGGG	
2044-07063	00000/0000	2-20002/0064	03/07/75	40	607	0132S	03604E	49°7'	96°7	FFGF	
2044-07065	00000/0000	2-20002/0065	03/07/75	60	607	0259S	03644E	49°7'	94°9	FFGF	
2044-08421	00000/0000	2-20002/1223	03/07/75	0	608	2427N	01630E	44°1	125°9	FGFG	
2044-08424	00000/0000	2-20002/1224	03/07/75	10	608	2301N	01607E	44°7	124°5	FGFF	
2044-08430	00000/0000	2-20002/1225	03/07/75	50	608	2134N	01544E	45°3	123°1	FGFF	
2044-08433	00000/0000	2-20002/1226	03/07/75	90	608	2008N	01522E	45°9	121°6	FFGG	
2044-08435	00000/0000	2-20002/1227	03/07/75	100	608	1842N	01501E	46°4	120°1	FPGG	
2044-08442	00000/0000	2-20002/1228	03/07/75	100	608	1715N	01439E	46°9	118°5	FPFG	
2044-08444	00000/0000	2-20002/1229	03/07/75	50	608	1548N	01417E	47°4	117°0	FFGG	
2044-08451	00000/0000	2-20002/1230	03/07/75	20	608	1422N	01356E	47°8	115°4	FFGG	
2044-08453	00000/0000	2-20002/1231	03/07/75	0	608	1255N	01336E	48°2	113°7	FFGG	
2044-08460	00000/0000	2-20002/1232	03/07/75	0	608	1128N	01315E	48°5	112°1	FGFG	
2044-08462	00000/0000	2-20002/1233	03/07/75	10	608	1001N	01255E	48°8	110°4	FFGG	
2044-10285	00000/0000	2-20002/0066	03/07/75	0	609	1254N	01211W	48°2	113°7	GGFG	
2044-10291	00000/0000	2-20002/0067	03/07/75	0	609	1128N	01232W	48°6	112°0	GGGF	
2044-10294	00000/0000	2-20002/0068	03/07/75	10	609	1001N	01252W	48°9	110°4	FGFG	
2044-10300	00000/0000	2-20002/0069	03/07/75	20	609	0834N	01313W	49°1	108°7	GGFF	
2044-14040	00000/0000	2-20002/1234	03/07/75	30	611	1724S	07058W	46°5	79°2	FFRF	
2044-14043	00000/0000	2-20002/1235	03/07/75	30	611	1851S	07120W	46°0	77°8	GGFG	
2044-14045	00000/0000	2-20002/1236	03/07/75	70	611	2017S	07142W	45°4	76°5	FFEF	
2044-14052	00000/0000	2-20002/1237	03/07/75	90	611	2143S	07204W	44°9	75°3	FGGG	
2044-15372	00000/0000	2-20002/0070	03/07/75	90	612	1714N	08835W	47°0	118°4	GGGG	
2044-15375	00000/0000	2-20002/0071	03/07/75	90	612	1547N	08856W	47°5	116°8	GGGG	
2044-19315	00000/0000	2-20002/1189	03/07/75	70	614	7640S	16806E	7°0	83°4	GGFG	
2044-19321	00000/0000	2-20002/1190	03/07/75	60	614	7741S	16326E	5°9	87°8	GGGG	
2045-01522	00000/0000	2-20002/0072	03/08/75	50	618	3307N	12045E	40°0	133°5	GF GG	
2045-03374	00000/0000	2-20002/1247	03/08/75	40	619	2556N	09254E	43°7	127°1	FFGF	
2045-03381	00000/0000	2-20002/1248	03/08/75	30	619	2429N	09231E	44°3	125°7	GGGG	
2045-03383	00000/0000	2-20002/1249	03/08/75	30	619	2303N	09208E	45°0	124°2	FFFG	
2045-03390	00000/0000	2-20002/1250	03/08/75	20	619	2136N	09145E	45°5	122°8	FFRF	
2045-03392	00000/0000	2-20002/1251	03/08/75	20	619	2009N	09124E	46°1	121°3	FFRG	
2045-05203	00000/0000	2-20002/1252	03/08/75	0	620	2718N	06728E	43°1	128°3	FGGG	
2045-05210	00000/0000	2-20002/1191	03/08/75	0	620	2552N	06705E	43°7	127°0	GGGG	
2045-05212	00000/0000	2-20002/1253	03/08/75	0	620	2426N	06641E	44°4	125°6	FFFF	

KEYS: CLOUD COVER % :::::::::::::::::::: 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY :::::::::::::::::::: BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0033

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							MSS		RBV
2045-07001	00000/0000	2-20002/1192	03/08/75	20	621	4012N 04536E	35°9	139°2	GGGG
2045-07003	00000/0000	2-20002/1193	03/08/75	0	621	3847N 04507E	36°8	138°1	GGGG
2045-07010	00000/0000	2-20002/1194	03/08/75	0	621	3721N 04438E	37°7	136°9	GGFG
2045-07012	00000/0000	2-20002/1195	03/08/75	0	621	3555N 04411E	38°5	135°8	GGGG
2045-07015	00000/0000	2-20002/1196	03/08/75	0	621	3429N 04344E	39°3	134°6	GGGG
2045-07021	00000/0000	2-20002/1197	03/08/75	0	621	3303N 04318E	40°1	133°4	GGFG
2045-07101	00000/0000	2-20002/1246	03/08/75	50	621	0540N 03617E	49°7	104°7	F FG
2045-07103	00000/0000	2-20002/1254	03/08/75	40	621	0413N 03557E	49°8	103°0	FFGG
2045-07110	00000/0000	2-20002/1255	03/08/75	30	621	0246N 03537E	49°9	101°2	FFGF
2045-07112	00000/0000	2-20002/1256	03/08/75	20	621	0119N 03518E	49°9	99°5	FFGG
2045-07115	00000/0000	2-20002/1257	03/08/75	30	621	0006S 03458E	49°9	97°8	FFGG
2045-07121	00000/0000	2-20002/1258	03/08/75	60	621	0133S 03438E	49°8	96°0	FFFG
2045-10200	00000/0000	2-20002/1259	03/08/75	90	623	6243N 00555E	20°2	156°7	FFFF
2045-10202	00000/0000	2-20002/1260	03/08/75	90	623	6121N 00446E	21°3	155°4	FGGG
2045-10220	00000/0000	2-20002/1261	03/08/75	50	623	5548N 00100E	25°4	150°8	G
2045-10223	00000/0000	2-20002/1262	03/08/75	20	623	5425N 00012E	26°4	149°7	FFFF
2045-10225	00000/0000	2-20002/1263	03/08/75	40	623	5300N 00033W	27°4	148°6	FFFG
2045-10232	00000/0000	2-20002/1264	03/08/75	100	623	5136N 00116W	28°4	147°6	FFFF
2045-10234	00000/0000	2-20002/0073	03/08/75	90	623	5011N 00157W	29°4	146°5	FFFF
2045-10270	00000/0000	2-20002/1198	03/08/75	90	623	3850N 00528W	36°8	138°1	GGGG
2045-10343	00000/0000	2-20002/0074	03/08/75	30	623	1256N 01336W	48°4	113°3	FFFF
2045-10350	00000/0000	2-20002/0075	03/08/75	10	623	1130N 01357W	48°8	111°6	FGGG
2045-10352	00000/0000	2-20002/0076	03/08/75	10	623	1003N 01417W	49°1	109°9	FFEF
2045-13431	00000/0000	2-20002/1199	03/08/75	70	625	7311N 03104W	11°7	171°8	GGFF
2045-13433	00000/0000	2-20002/1200	03/08/75	100	625	7157N 03544W	12°8	169°2	FGFF
2045-13440	00000/0000	2-20002/1201	03/08/75	100	625	7041N 03604W	13°8	166°8	GGGG
2045-13442	00000/0000	2-20002/1202	03/08/75	100	625	6924N 03809W	14°9	164°7	FFGG
2045-13445	00000/0000	2-20002/1203	03/08/75	60	625	6805N 04000W	16°0	162°9	GFBF
2045-13451	00000/0000	2-20002/1204	03/08/75	100	625	6646N 04138W	17°1	161°1	GGGF
2045-13454	00000/0000	2-20002/1205	03/08/75	90	625	6526N 04308W	18°1	159°6	GFQF
2045-14092	00000/0000	2-20002/0077	03/08/75	50	625	1558S 07202W	46°9	80°0	GFQF
2045-14095	00000/0000	2-20002/0078	03/08/75	40	625	1725S 07223W	46°4	78°6	FFEF
2046-01581	00000/0000	2-20002/0079	03/09/75	90	632	3305N 11919E	40°4	133°2	FFEF
2046-01583	00000/0000	2-20002/0080	03/09/75	90	632	3139N 11853E	41°1	132°0	FFEF
2046-03433	00000/0000	2-20002/1238	03/09/75	90	633	2555N 09128E	44°0	126°7	GFQF
2046-03435	00000/0000	2-20002/1239	03/09/75	80	633	2428N 09105E	44°7	125°3	FFGF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NB CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:25 APR 28, 175

ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0034

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV
2046-03442	00000/0000	2-20002/1240	03/09/75	80	633 2301N 09042E	45.3	123.9	FGFG
2046-03444	00000/0000	2-20002/1241	03/09/75	70	633 2134N 09020E	45.8	122.4	FFGG
2046-03451	00000/0000	2-20002/1242	03/09/75	50	633 2007N 08958E	46.4	120.9	FGGG
2046-05264	00000/0000	2-20002/1166	03/09/75	30	634 2554N 06539E	44.0	126.7	GF,GG
2046-07041	00000/0000	2-20002/1167	03/09/75	100	635 4552N 04620E	32.7	143.3	GFE,G
2046-07043	00000/0000	2-20002/1168	03/09/75	90	635 4427N 04546E	33.6	142.2	GGFG
2046-07050	00000/0000	2-20002/1169	03/09/75	20	635 4302N 04513E	34.5	141.2	GGFG
2046-07052	00000/0000	2-20002/1170	03/09/75	0	635 4137N 04441E	35.4	140.1	GGGG
2046-07055	00000/0000	2-20002/1171	03/09/75	0	635 4011N 04411E	36.3	139.0	GGGG
2046-07061	00000/0000	2-20002/1172	03/09/75	10	635 3846N 04341E	37.2	137.9	GGGG
2046-07064	00000/0000	2-20002/1173	03/09/75	0	635 3720N 04313E	38.0	136.7	GGFG
2046-08475	00000/0000	2-20002/1265	03/09/75	20	636 4427N 01955E	33.6	142.2	FFFF
2046-10254	00000/0000	2-20002/1266	03/09/75	60	637 6241N 00427E	20.6	156.7	FFFF
2046-10275	00000/0000	2-20002/1267	03/09/75	50	637 5547N 00027W	25.8	150.7	FF
2046-10281	00000/0000	2-20002/1268	03/09/75	90	637 5423N 00115W	26.8	149.6	FFFF
2046-10284	00000/0000	2-20002/1269	03/09/75	100	637 5259N 00201W	27.8	148.5	FGFF
2046-10290	00000/0000	2-20002/1270	03/09/75	80	637 5135N 00244W	28.8	147.5	FGFF
2046-10293	00000/0000	2-20002/1271	03/09/75	50	637 5010N 00325W	29.8	146.4	FFFF
2046-10295	00000/0000	2-20002/1272	03/09/75	40	637 4846N 00404W	30.8	145.4	FFFF
2046-10404	00000/0000	2-20002/1273	03/09/75	10	637 1128N 01523W	49.0	111.0	FFFF
2046-12342	00000/0000	2-20002/1274	03/09/75	30	638 2438S 04952W	43.3	71.9	FFFF
2046-13485	00000/0000	2-20002/1174	03/09/75	20	639 7310N 03233W	12.1	171.8	GGFG
2046-14151	00000/0000	2-20002/1243	03/09/75	60	639 1559S 07328W	46.9	79.4	FFGG
2046-21145	00000/0000	2-20002/1244	03/09/75	80	643 3901S 17848E	35.1	63.4	FFBF
2047-03491	00000/0000	2-20002/1275	03/10/75	40	647 2553N 09001E	44.3	126.3	P
2047-05323	00000/0000	2-20002/1208	03/10/75	10	648 2553N 06412E	44.4	126.3	GFGB
2047-07120	00000/0000	2-20002/1209	03/10/75	90	649 3847N 04816E	37.5	137.7	FFFFP
2047-07295	00000/0000	2-20002/1210	03/10/75	50	649 2313S 02631E	43.9	72.6	FFFF
2047-07302	00000/0000	2-20002/1211	03/10/75	40	649 2439S 02609E	43.2	71.5	GGGG
2047-07304	00000/0000	2-20002/1212	03/10/75	20	649 2605S 02545E	42.5	70.4	FFGF
2047-07311	00000/0000	2-20002/1213	03/10/75	20	649 2731S 02522E	41.7	69.4	FGGF
2047-07313	00000/0000	2-20002/1214	03/10/75	40	649 2857S 02457E	41.0	68.5	PFFF
2047-07320	00000/0000	2-20002/1215	03/10/75	80	649 3023S 02433E	40.2	67.6	PPBF
2047-07322	00000/0000	2-20002/1216	03/10/75	70	649 3149S 02408E	39.4	66.7	FFPF
2047-07325	00000/0000	2-20002/1217	03/10/75	50	649 3315S 02342E	38.6	65.9	GGGG
2047-10333	00000/0000	2-20002/1276	03/10/75	80	651 5546N 00154W	26.2	150.6	FFGG

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:25 APR 28, '75

**ERTS-2**  
**STANDARD CATALOG FOR NON-US**  
**FRBM 03/01/75 TO 03/31/75**

PAGE 003b

OBSERVATION ID	MICROFILM ROLL NO.,/ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	MSS
										RBV
2047-10335	00000/0000	2-20002/1277	03/10/75	80	651 5422N	00242W	27.2	149.5	FFFFG	
2047-10342	00000/0000	2-20002/1278	03/10/75	50	651 5258N	00327W	28.2	148.5	GFGG	
2047-10344	00000/0000	2-20002/1279	03/10/75	60	651 5134N	00409W	29.2	147.4	GGGG	
2047-10351	00000/0000	2-20002/1280	03/10/75	40	651 5009N	00449W	30.2	146.3	GGGG	
2047-10353	00000/0000	2-20002/1281	03/10/75	50	651 4844N	00528W	31.2	145.3	FFFG	
2047-12410	00000/0000	2-20002/1073	03/10/75	10	652 2731S	05204W	41.7	69.3	GGGG	
2047-12424	00000/0000	2-20002/1074	03/10/75	70	652 3315S	05343W	38.5	65.8	FGGG	
2047-12430	00000/0000	2-20002/1075	03/10/75	80	652 3442S	05409W	37.7	65.1	FGGG	
2047-12433	00000/0000	2-20002/1076	03/10/75	10	652 3608S	05435W	36.8	64.4	FFGF	
2047-14123	00000/0000	2-20002/1077	03/10/75	40	653 1253N	06807W	48.9	112.1	FGGG	
2047-14130	00000/0000	2-20002/1078	03/10/75	40	653 1126N	06828W	49.2	110.4	GGGG	
2047-14132	00000/0000	2-20002/1079	03/10/75	30	653 1000N	06848W	49.5	108.7	GGGG	
2047-14135	00000/0000	2-20002/1080	03/10/75	10	653 0833N	06909W	49.7	107.0	GFGG	
2047-17340	00000/0000	2-20002/1245	03/10/75	30	655 3009N	11518W	42.5	130.2	GGGG	
2048-02064	00000/0000	2-20002/1282	03/11/75	10	660 4303N	11947E	35.2	140.9	FFFF	
2048-02070	00000/0000	2-20002/1283	03/11/75	10	660 4137N	11916E	36.1	139.8	FFFF	
2048-02073	00000/0000	2-20002/1284	03/11/75	10	660 4011N	11845E	37.0	138.7	FGFG	
2048-02075	00000/0000	2-20002/1285	03/11/75	0	660 3846N	11816E	37.8	137.5	FQF	
2048-02082	00000/0000	2-20002/1286	03/11/75	10	660 3720N	11748E	38.7	136.3	FGFG	
2048-02084	00000/0000	2-20002/1287	03/11/75	10	660 3554N	11720E	39.5	135.2	GFBG	
2048-02091	00000/0000	2-20002/1288	03/11/75	10	660 3429N	11653E	40.3	133.9	FFF,G	
2048-02143	00000/0000	2-20002/1081	03/11/75	10	660 1546N	11151E	48.3	115.2	FGGG	
2048-02150	00000/0000	2-20002/1082	03/11/75	20	660 1419N	11129E	48.7	113.6	GGGG	
2048-02152	00000/0000	2-20002/1083	03/11/75	30	660 1253N	11108E	49.0	111.9	GGGG	
2048-02155	00000/0000	2-20002/1084	03/11/75	30	660 1126N	11047E	49.3	110.2	GGGG	
2048-02161	00000/0000	2-20002/1085	03/11/75	40	660 0959N	11027E	49.6	108.4	GGGG	
2048-03540	00000/0000	2-20002/1086	03/11/75	0	661 2845N	08923E	43.3	128.8	GGGG	
2048-03543	00000/0000	2-20002/1087	03/11/75	40	661 2718N	08900E	44.0	127.4	GGGG	
2048-03545	00000/0000	2-20002/1289	03/11/75	20	661 2551N	08836E	44.7	126.0	GGFF	
2048-03552	00000/0000	2-20002/1088	03/11/75	20	661 2425N	08812E	45.3	124.5	GGFG	
2048-03554	00000/0000	2-20002/1089	03/11/75	0	661 2259N	08750E	45.9	123.1	GGGG	
2048-03561	00000/0000	2-20002/1090	03/11/75	10	661 2132N	08728E	46.4	121.5	GGGG	
2048-03563	00000/0000	2-20002/1091	03/11/75	20	661 2005N	08706E	47.0	120.0	FFFG	
2048-07272	00000/0000	2-20002/0081	03/11/75	80	663 0539N	03200E	50.1	103.0	FFFG	
2048-07340	00000/0000	2-20002/0082	03/11/75	60	663 1728S	02833E	46.2	77.0	GFGG	
2048-07342	00000/0000	2-20002/0083	03/11/75	40,	663 1855S	02611E	45.6	75.7	GGFF	

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* \* NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD; P=POOR; F=FAIR.

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ERTS-2  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0036

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
											LONG	
2048-07345	00000/0000	2-20002/0084	03/11/75	10	663	2021S	02549E	45°0	74°4	F GGG		
2048-07351	00000/0000	2-20002/0085	03/11/75	0	663	2147S	02527E	44°4	73°2	FFEF		
2048-07354	00000/0000	2-20002/0086	03/11/75	10	663	2313S	02505E	43°7	72°1	FFEF		
2048-09010	00000/0000	2-20002/1092	03/11/75	100	664	3846N	01501E	37°9	137°5	FP F		
2048-09012	00000/0000	2-20002/1112	03/11/75	**	664	3721N	01432E	38°8	136°3	G		
2048-09015	00000/0000	2-20002/1093	03/11/75	10	664	3555N	01404E	39°6	135°1	GGGG		
2048-10391	00000/0000	2-20002/1094	03/11/75	60	665	5545N	00323W	26°6	150°6	GGGG		
2048-10394	00000/0000	2-20002/1095	03/11/75	70	665	5420N	00411W	27°6	149°5	GGGG		
2048-10400	00000/0000	2-20002/1096	03/11/75	90	665	5256N	00456W	28°6	148°4	GF&G		
2048-10403	00000/0000	2-20002/1097	03/11/75	80	665	5132N	00539W	29°6	147°3	FP&G		
2048-10405	00000/0000	2-20002/1098	03/11/75	60	665	5007N	00620W	30°6	146°2	GGGG		
2048-12455	00000/0000	2-20002/1099	03/11/75	20	666	2441S	05244W	43°0	70°8	GGGF		
2048-12461	00000/0000	2-20002/1100	03/11/75	80	666	2607S	05306W	42°3	69°8	GGFG		
2048-14034	00000/0000	2-20002/1101	03/11/75	50	667	6240N	05008W	21°5	156°6	GGGG		
2048-14184	00000/0000	2-20002/1102	03/11/75	30	667	1125N	0654W	49°4	109°9	GGGG		
2048-14191	00000/0000	2-20002/1103	03/11/75	50	667	0958N	07014W	49°7	108°1	GGGG		
2048-14255	00000/0000	2-20002/1104	03/11/75	50	667	1309S	07538W	47°7	81°0	GGGG		
2048-14261	00000/0000	2-20002/1105	03/11/75	30	667	1435S	07559W	47°2	79°6	GF&F		
2048-14264	00000/0000	2-20002/1106	03/11/75	40	667	1602S	07620W	46°7	78°2	GGGF		
2049-02122	00000/0000	2-20002/1291	03/12/75	0	674	4302N	11520E	35°6	140°7	G		
2049-02125	00000/0000	2-20002/1292	03/12/75	0	674	4137N	11749E	36°5	139°6	GGGG		
2049-02131	00000/0000	2-20002/1293	03/12/75	0	674	4011N	11718E	37°4	138°5	GGGG		
2049-02134	00000/0000	2-20002/1294	03/12/75	30	674	3845N	11649E	38°2	137°3	GGFF		
2049-02140	00000/0000	2-20002/1295	03/12/75	80	674	3720N	11620E	39°1	136°1	PFFG		
2049-02143	00000/0000	2-20002/1296	03/12/75	100	674	3554N	11553E	39°9	134°9	FPFG		
2049-02145	00000/0000	2-20002/1297	03/12/75	90	674	3427N	11526E	40°7	133°7	FFFG		
2049-02202	00000/0000	2-20002/1107	03/12/75	20	674	1545N	11024E	48°6	114°7	GFGG		
2049-02204	00000/0000	2-20002/1108	03/12/75	10	674	1419N	11003E	48°9	113°0	GFGG		
2049-02211	00000/0000	2-20002/1109	03/12/75	20	674	1251N	10942E	49°3	111°3	GFGG		
2049-02213	00000/0000	2-20002/1110	03/12/75	20	674	1124N	10921E	49°5	109°6	GFGG		
2049-02220	00000/0000	2-20002/1111	03/12/75	30	674	0958N	10901E	49°8	107°9	GFGG		
2049-04001	00000/0000	2-20002/0088	03/12/75	0	675	2717N	08734E	44°3	127°0	GFGG		
2049-04004	00000/0000	2-20002/1298	03/12/75	10	675	2550N	08710E	45°0	125°6	GGGF		
2049-04010	00000/0000	2-20002/0087	03/12/75	30	675	2424N	08647E	45°6	124°1	G GG		
2049-04013	00000/0000	2-20002/0089	03/12/75	70	675	2257N	08624E	46°2	122°7	FP&F		
2049-04015	00000/0000	2-20002/0090	03/12/75	30	675	2131N	08601E	46°7	121°1	FPGG		

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									MSS	123
2049-04022	00000/0000	2-20002/0091	03/12/75	30	675 2004N 08839E	47.3	119.6	GFGG		
2049-05424	00000/0000	2-20002/1452	03/12/75	0	676 3009N 06232E	43.0	129.8	FGFF		
2049-05430	00000/0000	2-20002/1453	03/12/75	10	676 2842N 06207E	43.7	128.4	FFFF		
2049-05433	00000/0000	2-20002/1454	03/12/75	0	676 2716N 06143E	44.4	127.0	GFGG		
2049-05435	00000/0000	2-20002/1455	03/12/75	0	676 2550N 06119E	45.0	125.6	GFFF		
2049-06124	00000/0000	2-20002/0092	03/12/75	0	676 7200S 02028E	9.8	70.9	PFGG		
2049-07333	00000/0000	2-20002/0093	03/12/75	50	677 0411N 03012E	50.4	100.6	FGFG		
2049-07335	00000/0000	2-20002/0094	03/12/75	20	677 0244N 02952E	50.4	98.9	GGEG		
2049-07342	00000/0000	2-20002/0095	03/12/75	40	677 0117N 02932E	50.3	97.1	GGFG		
2049-07344	00000/0000	2-20002/0096	03/12/75	10	677 0009S 02913E	50.3	95.3	GFBF		
2049-07351	00000/0000	2-20002/0097	03/12/75	10	677 0136S 02853E	50.2	93.6	GFBF		
2049-07353	00000/0000	2-20002/0098	03/12/75	50	677 0302S 02832E	50.0	91.8	GFGG		
2049-07360	00000/0000	2-20002/0099	03/12/75	80	677 0429S 02812E	49.8	90.1	GFGF		
2049-07362	00000/0000	2-20002/0100	03/12/75	90	677 0556S 02752E	49.5	88.4	FGBG		
2049-07401	00000/0000	2-20002/0101	03/12/75	10	677 1855S 02445E	45.5	75.1	GGGF		
2049-07403	00000/0000	2-20002/0102	03/12/75	0	677 2021S 02423E	44.9	73.9	GGFF		
2049-07410	00000/0000	2-20002/0103	03/12/75	10	677 2149S 02401E	44.2	72.7	FFF		
2049-07412	00000/0000	2-20002/0104	03/12/75	60	677 2315S 02338E	43.6	71.5	FFF		
2049-10445	00000/0000	2-20002/1456	03/12/75	30	679 5554N 00440W	26.9	150.6	GFFF		
2049-10452	00000/0000	2-20002/1457	03/12/75	50	679 5430N 00528W	27.9	149.5	FGFG		
2049-10454	00000/0000	2-20002/1458	03/12/75	80	679 5306N 00614W	28.9	148.4	FFFG		
2049-10461	00000/0000	2-20002/1459	03/12/75	90	679 5142N 00657W	29.9	147.3	FFF		
2049-10463	00000/0000	2-20002/1460	03/12/75	50	679 5017N 00738W	30.9	146.2	FFF		
2049-10470	00000/0000	2-20002/1461	03/12/75	60	679 4853N 00818W	31.9	145.2	GFFF		
2049-14240	00000/0000	2-20002/1462	03/12/75	30	681 1301N 07057W	49.3	111.3	GFFF		
2049-14242	00000/0000	2-20002/1463	03/12/75	30	681 1135N 07117W	49.6	109.5	GFFF		
2049-14245	00000/0000	2-20002/1464	03/12/75	30	681 1008N 07138W	49.9	107.8	GFFF		
2049-14251	00000/0000	2-20002/1465	03/12/75	30	681 0840N 07158W	50.1	106.0	GFEG		
2049-14254	00000/0000	2-20002/1466	03/12/75	10	681 0713N 07219W	50.2	104.2	FFF		
2049-17394	00000/0000	2-20002/1290	03/12/75	0	683 5018N 11057W	31.0	146.2	F		
2050-00560	00000/0000	2-20002/1310	03/13/75	40	687 3017S 12334E	39.7	66.4	GFGG		
2050-00563	00000/0000	2-20002/1311	03/13/75	80	687 3143S 12309E	38.9	65.5	GGFG		
2050-02180	00000/0000	2-20002/1312	03/13/75	20	688 4311N 11659E	35.9	140.7	GGFG		
2050-02183	00000/0000	2-20002/1313	03/13/75	0	688 4145N 11627E	36.8	139.6	FGGG		
2050-02260	00000/0000	2-20002/1467	03/13/75	10	688 1554N 10901E	48.8	114.4	GGFF		
2050-02262	00000/0000	2-20002/1428	03/13/75	10	688 1428N 10840E	49.1	112.7	FGFG		

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0038

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	123
2050-02265	00000/0000	2-20002/1429	03/13/75	10	688	1301N	10819E	49°5	111°0	GGFG
2050-02271	00000/0000	2-20002/1430	03/13/75	40	688	1133N	10758E	49°7	109°3	GGGF
2050-02274	00000/0000	2-20002/1431	03/13/75	50	688	1007N	10737E	50°0	107°5	GGGF
2050-02280	00000/0000	2-20002/1432	03/13/75	70	688	0841N	10717E	50°2	105°7	FFFF
2050-03544	00000/0000	2-20002/1433	03/13/75	0	689	6530N	10440E	19°9	159°7	GFFG
2050-03550	00000/0000	2-20002/1434	03/13/75	10	689	6409N	10318E	21°0	158°2	GGGG
2050-03582	00000/0000	2-20002/1435	03/13/75	0	689	5304N	0931E	29°2	148°3	FFGG
2050-04053	00000/0000	2-20002/1436	03/13/75	10	689	2852N	08632E	43°9	128°3	FGGG
2050-04055	00000/0000	2-20002/1437	03/13/75	0	689	2725N	08608E	44°6	126°9	GFFG
2050-04062	00000/0000	2-20002/1438	03/13/75	0	689	2559N	08544E	45°2	125°4	FFGG
2050-04064	00000/0000	2-20002/1439	03/13/75	0	689	2433N	08521E	45°8	123°9	FGBG
2050-04071	00000/0000	2-20002/1440	03/13/75	0	689	2306N	08458E	46°4	122°4	FGGG
2050-04073	00000/0000	2-20002/1441	03/13/75	10	689	2140N	08436E	47°0	120°9	FGGG
2050-07455	00000/0000	2-20002/1442	03/13/75	10	691	1847S	02921E	45°5	74°7	GFFG
2050-07470	00000/0000	2-20002/1443	03/13/75	80	691	2307S	02215E	43°5	71°1	GFBG
2050-07473	00000/0000	2-20002/1444	03/13/75	50	691	2433S	02152E	42°8	70°0	GFBG
2050-07475	00000/0000	2-20002/1445	03/13/75	20	691	2600S	02129E	42°0	69°0	GGGG
2050-07482	00000/0000	2-20002/1446	03/13/75	0	691	2726S	02105E	41°3	68°0	GGGG
2050-09131	00000/0000	2-20002/1447	03/13/75	10	692	3602N	01116E	40°3	134°8	GFGF
2050-10510	00000/0000	2-20002/1448	03/13/75	30	693	5432N	00457W	28°3	149°5	GGGG
2050-10513	00000/0000	2-20002/1449	03/13/75	80	693	5308N	00742W	29°3	148°4	GGGG
2050-10515	00000/0000	2-20002/1450	03/13/75	90	693	5144N	00825W	30°3	147°3	GGGF
2050-13051	00000/0000	2-20002/1451	03/13/75	60	694	5133S	06454W	25°6	59°4	GFBG
2050-17452	00000/0000	2-20002/1318	03/13/75	20	697	5020N	11224W	31°4	146°1	FGBG
2050-17505	00000/0000	2-20002/1319	03/13/75	80	697	3147N	11907W	42°7	130°9	FFFF
2051-01012	00000/0000	2-20002/1314	03/14/75	60	701	2849S	12233E	40°4	66°8	GGGG
2051-01015	00000/0000	2-20002/1315	03/14/75	80	701	3015S	12209E	39°6	65°9	GGGF
2051-01021	00000/0000	2-20002/1316	03/14/75	60	701	3141S	12144E	38°7	65°1	GGGG
2051-01024	00000/0000	2-20002/1317	03/14/75	60	701	3307S	12119E	37°9	64°4	FGGG
2051-07510	00000/0000	2-20002/1320	03/14/75	10	705	1719S	02218E	46°0	75°4	GGGG
2051-07522	00000/0000	2-20002/1321	03/14/75	90	705	2138S	02113E	44°1	71°8	FGBG
2052-05581	00000/0000	2-20002/1322	03/15/75	10	718	3603N	05959E	40°9	134°3	FGGG
2052-05583	00000/0000	2-20002/1339	03/15/75	10	718	3437N	05932E	41°7	133°1	GFFG
2052-05590	00000/0000	2-20002/1340	03/15/75	20	718	3310N	05906E	42°5	131°7	GGGG
2052-05592	00000/0000	2-20002/1341	03/15/75	10	718	3144N	05840E	43°2	130°4	FGBG
2052-05595	00000/0000	2-20002/1342	03/15/75	10	718	3018N	05815E	43°9	129°0	GFFG

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**STANDARD CATALOG FOR NON-US**  
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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV
						LNG			123	45678	
2052-06001	00000/0000	2-20002/1343	03/15/75	10	718	2852N	05750E	44°6	127°6	FFGG	
2052-06004	00000/0000	2-20002/1344	03/15/75	20	718	2726N	05727E	45°3	126°2	FFFG	
2052-06010	00000/0000	2-20002/1345	03/15/75	20	718	2559N	05703E	45°9	124°7	FFFG	
2052-07501	00000/0000	2-20002/1346	03/15/75	20	719	0547N	02817E	50°7	100°9	GFFF	
2052-07503	00000/0000	2-20002/1347	03/15/75	50	719	0420N	02557E	50°8	99°1	GFGG	
2052-07510	00000/0000	2-20002/1348	03/15/75	50	719	0253N	02537E	50°7	97°2	GGFG	
2052-07512	00000/0000	2-20002/1349	03/15/75	70	719	0127N	02517E	50°7	95°4	GFFF	
2052-07560	00000/0000	2-20002/1350	03/15/75	40	719	1427S	02134E	47°1	77°6	GGFG	
2052-07562	00000/0000	2-20002/1351	03/15/75	30	719	1553S	02113E	46°5	76°2	GGGF	
2052-11021	00000/0000	2-20002/1323	03/15/75	50	721	5554N	00902W	28°1	150°5	GGGG	
2052-11023	00000/0000	2-20002/1324	03/15/75	50	721	5430N	00950W	29°1	149°3	GGGG	
2052-13084	00000/0000	2-20002/1325	03/15/75	30	722	2432S	05825W	42°5	68°9	FGFF	
2052-13091	00000/0000	2-20002/1326	03/15/75	70	722	2558S	05848W	41°7	67°9	FFFF	
2052-13093	00000/0000	2-20002/1327	03/15/75	90	722	2725S	05911W	40°9	67°0	GGGG	
2052-14304	00000/0000	2-20002/1338	03/15/75	90	723	4852N	06415W	33°1	144°8	FFFF	
2052-23261	00000/0000	2-20002/1328	03/15/75	40	728	1717S	14832E	45°9	74°5	GFGG	
2052-23264	00000/0000	2-20002/1329	03/15/75	40	728	1844S	14811E	45°2	73°3	GGGG	
2052-23270	00000/0000	2-20002/1330	03/15/75	50	728	2011S	14749E	44°6	72°0	GGFG	
2052-23273	00000/0000	2-20002/1331	03/15/75	30	728	2139S	14728E	43°9	70°9	GGGG	
2053-00502	00000/0000	2-20002/1332	03/16/75	10	729	4854N	14050E	33°2	144°8	GGGG	
2053-00504	00000/0000	2-20002/1333	03/16/75	10	729	4729N	14013E	34°2	143°7	GFGP	
2053-00511	00000/0000	2-20002/1334	03/16/75	10	729	4604N	13937E	35°1	142°6	FQGG	
2053-00513	00000/0000	2-20002/1335	03/16/75	20	729	4439N	13902E	36°0	141°4	GGGF	
2053-00520	00000/0000	2-20002/1336	03/16/75	60	729	4314N	13829E	37°0	140°3	GGGG	
2053-00522	00000/0000	2-20002/1337	03/16/75	50	729	4148N	13758E	37°8	139°1	GGGG	
2053-07562	00000/0000	2-20002/1395	03/16/75	60	733	0422N	02432E	50°9	98°5	GGGG	
2053-07564	00000/0000	2-20002/1396	03/16/75	60	733	0256N	02412E	50°9	96°7	FGGF	
2053-07594	00000/0000	2-20002/1397	03/16/75	100	733	0711S	02151E	49°3	84°6	GFFF	
2053-08000	00000/0000	2-20002/1398	03/16/75	100	733	0837S	02131E	48°9	83°0	FFF G	
2053-08003	00000/0000	2-20002/1393	03/16/75	50	733	1004S	02111E	48°5	81°4	G FG	
2053-08005	00000/0000	2-20002/1394	03/16/75	50	733	1131S	02050E	48°1	79°9	G GG	
2053-08012	00000/0000	2-20002/1399	03/16/75	60	733	1258S	02030E	47°6	78°4	FFF G	
2053-08014	00000/0000	2-20002/1400	03/16/75	60	733	1424S	02009E	47°0	77°0	GF GG	
2053-16192	00000/0000	2-20002/1478	03/16/75	0	738	5019N	09052W	32°5	145°9	GGGG	
2053-23381	00000/0000	2-20002/1367	03/16/75	80	742	3850S	14102E	33°6	60°7	FFFF	
2054-00554	00000/0000	2-20002/1368	03/17/75	0	743	5018N	14002E	32°7	145°8	FFGG	

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STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2054-00560	00000/0000	2-20002/1369	03/17/75	0	743	4853N	13923E	33°7	144°7	FFGG
2054-00563	00000/0000	2-20002/1370	03/17/75	0	743	4728N	13846E	34°6	143°6	FFFFG
2054-00565	00000/0000	2-20002/1371	03/17/75	20	743	4603N	13811E	35°5	142°4	GFFF
2054-00572	00000/0000	2-20002/1372	03/17/75	70	743	4437N	13737E	36°5	141°3	GFGF
2054-00574	00000/0000	2-20002/1373	03/17/75	60	743	4312N	13704E	37°4	140°1	GGGG
2054-00581	00000/0000	2-20002/1374	03/17/75	80	743	4147N	13632E	38°2	138°9	FGEF
2054-00583	00000/0000	2-20002/1375	03/17/75	70	743	4022N	13602E	39°1	137°7	FGBF
2054-00590	00000/0000	2-20002/1376	03/17/75	40	743	3856N	13532E	39°9	136°5	FFGG
2054-00595	00000/0000	2-20002/1377	03/17/75	30	743	3604N	13437E	41°6	133°9	GGFG
2054-01040	00000/0000	2-20002/1378	03/17/75	50	743	2141N	13032E	48°1	119°3	GGGG
2054-01042	00000/0000	2-20002/1379	03/17/75	40	743	2015N	13011E	48°6	117°7	GFBG
2054-01133	00000/0000	2-20002/1380	03/17/75	30	743	1133S	12239E	48°0	79°4	GF GG
2054-01140	00000/0000	2-20002/1381	03/17/75	30	743	1259S	12218E	47°5	78°0	FPBG
2054-01142	00000/0000	2-20002/1382	03/17/75	30	743	1426S	12158E	47°0	76°6	GFBG
2054-01145	00000/0000	2-20002/1383	03/17/75	30	743	1553S	12137E	46°4	75°2	GF GG
2054-01151	00000/0000	2-20002/1384	03/17/75	40	743	1720S	12116E	45°8	73°9	FFGG
2054-02421	00000/0000	2-20002/1401	03/17/75	70	744	3855N	10942E	40°0	136°5	GGGG
2054-02424	00000/0000	2-20002/1402	03/17/75	70	744	3729N	10913E	40°8	135°2	FGBG
2054-02430	00000/0000	2-20002/1403	03/17/75	60	744	3603N	10846E	41°6	133°9	FGBF
2054-02433	00000/0000	2-20002/1404	03/17/75	60	744	3437N	10819E	42°4	132°6	GF GG
2054-02435	00000/0000	2-20002/1405	03/17/75	90	744	3312N	10753E	43°1	131°3	FPGG
2054-02485	00000/0000	2-20002/1414	03/17/75	50	744	1554N	10317E	49°8	112°5	GGGG
2054-02492	00000/0000	2-20002/1415	03/17/75	40	744	1428N	10256E	50°1	110°7	GGGG
2054-02494	00000/0000	2-20002/1416	03/17/75	40	744	1301N	10235E	50°3	108°9	GGGG
2054-02501	00000/0000	2-20002/1417	03/17/75	40	744	1135N	10214E	50°6	107°1	FGFF
2054-02503	00000/0000	2-20002/1418	03/17/75	40	744	1008N	10153E	50°7	105°3	GGGG
2054-02510	00000/0000	2-20002/1419	03/17/75	40	744	0842N	10133E	50°9	103°5	FGBF
2054-02512	00000/0000	2-20002/1420	03/17/75	40	744	0715N	10112E	51°0	101°7	GGGF
2054-04273	00000/0000	2-20002/1421	03/17/75	10	745	3145N	08139E	43°9	129°9	GGGG
2054-04280	00000/0000	2-20002/1422	03/17/75	40	745	3019N	08114E	44°6	128°5	GGFG
2054-04282	00000/0000	2-20002/1423	03/17/75	20	745	2853N	08049E	45°2	127°0	GGGG
2054-04285	00000/0000	2-20002/1424	03/17/75	0	745	2726N	08025E	45°9	125°5	GFBG
2054-04305	00000/0000	2-20002/1425	03/17/75	20	745	2014N	07832E	48°6	117°6	GGGG
2054-04314	00000/0000	2-20002/1426	03/17/75	0	745	1721N	07749E	49°4	114°2	FGGG
2054-04321	00000/0000	2-20002/1427	03/17/75	0	745	1554N	07727E	49°8	112°5	GGGG
2054-06102	00000/0000	2-20002/1468	03/17/75	70	746	3312N	05616E	43°2	131°2	FFGF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NB CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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**FROM 03/01/75 TO 03/31/75**

PAGE 0041

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
										RBV	MSS
2054-06105	00000/0000	2-20002/1469	03/17/75	50	746	3146N	05850E	43.9	129.8		GFGG
2054-06111	00000/0000	2-20002/1470	03/17/75	70	746	3020N	05825E	44.6	128.4		PGGG
2054-06114	00000/0000	2-20002/1471	03/17/75	80	746	2853N	05801E	45.3	127.0		PGGG
2054-07473	00000/0000	2-20002/1385	03/17/75	80	747	5431N	03853E	29.9	149.2		FG F
2054-07475	00000/0000	2-20002/1386	03/17/75	50	747	5306N	03807E	30.9	148.1		GG G
2054-07482	00000/0000	2-20002/1387	03/17/75	80	747	5141N	03725E	31.8	146.9		GG F
2054-07484	00000/0000	2-20002/1388	03/17/75	20	747	5016N	03644E	32.8	145.8		GGPG
2054-07491	00000/0000	2-20002/1389	03/17/75	0	747	4852N	03606E	33.8	144.7		GGGG
2054-07493	00000/0000	2-20002/1390	03/17/75	0	747	4726N	03528E	34.7	143.5		GFRG
2054-07500	00000/0000	2-20002/1391	03/17/75	30	747	4601N	03453E	35.7	142.4		GGBG
2054-07502	00000/0000	2-20002/1392	03/17/75	20	747	4437N	03419E	36.6	141.2		GFRG
2054-14421	00000/0000	2-20002/1366	03/17/75	30	751	4852N	06709W	33.9	144.6		FGGF
2054-23421	00000/0000	2-20002/1406	03/17/75	90	756	3309S	14123E	37.0	62.6		GFBG
2055-02500	00000/0000	2-20002/1407	03/18/75	80	758	3143N	10800E	44.2	129.6		GFFF
2055-02503	00000/0000	2-20002/1408	03/18/75	80	758	3017N	10535E	44.9	128.1		GFPG
2055-02505	00000/0000	2-20002/1409	03/18/75	80	758	2851N	10510E	45.6	126.7		FFFG
2055-02512	00000/0000	2-20002/1410	03/18/75	70	758	2725N	10446E	46.2	125.2		FFGG
2055-04341	00000/0000	2-20002/1411	03/18/75	0	759	2851N	07922E	45.6	126.7		GGGG
2055-04343	00000/0000	2-20002/1412	03/18/75	0	759	2725N	07858E	46.2	125.2		GGGG
2055-04350	00000/0000	2-20002/1472	03/18/75	0	759	2558N	07835E	46.8	123.6		GFFF
2055-04355	00000/0000	2-20002/1473	03/18/75	0	759	2306N	07749E	47.9	120.4		GGFG
2055-04361	00000/0000	2-20002/1474	03/18/75	0	759	2139N	07727E	48.4	118.8		GFGG
2055-04364	00000/0000	2-20002/1475	03/18/75	0	759	2011N	07705E	48.9	117.1		GGGG
2055-04370	00000/0000	2-20002/1476	03/18/75	0	759	1845N	07644E	49.3	115.4		GFEG
2055-04375	00000/0000	2-20002/1477	03/18/75	0	759	1552N	07601E	50.0	111.9		GGGG
2055-11535	00000/0000	2-20002/1413	03/18/75	50	763	6241S	05922W	15.4	60.6		GFFF
2057-03013	00000/0000	2-20002/1479	03/20/75	10	786	3146N	10311E	44.9	129.0		GGGG
2057-03015	00000/0000	2-20002/1480	03/20/75	30	786	3021N	10246E	45.6	127.6		GGGG
2057-03022	00000/0000	2-20002/1481	03/20/75	50	786	2854N	10222E	46.2	126.1		GGGG
2057-03024	00000/0000	2-20002/1482	03/20/75	10	786	2728N	10158E	46.8	124.5		GGGF
2057-04453	00000/0000	2-20002/1483	03/20/75	10	787	2852N	07633E	46.2	126.0		GGGG
2057-04460	00000/0000	2-20002/1484	03/20/75	0	787	2726N	07608E	46.9	124.5		FGGG
2057-04462	00000/0000	2-20002/1485	03/20/75	0	787	2600N	07545E	47.4	122.9		GGGG
2057-12052	00000/0000	2-20002/1486	03/20/75	90	791	6236S	05609W	14.8	60.1		FFFF
2060-04581	00000/0000	2-20002/1352	03/23/75	90	829	4433N	07720E	38.9	140.3		FFFF
2060-04583	00000/0000	2-20002/1353	03/23/75	90	829	4308N	07648E	39.8	139.1		GFFF

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER, \*\* = NB CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BEANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US  
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PAGE 0042

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG				
2060-04590	00000/0000	2-20002/1354	03/23/75	80	829	4142N	07416E	40.6	137.8		GFFF
2060-04592	00000/0000	2-20002/1355	03/23/75	60	829	4017N	07545E	41.5	136.5		GFFG
2060-04595	00000/0000	2-20002/1356	03/23/75	100	829	3852N	07316E	42.3	135.2		FFFG
2060-05001	00000/0000	2-20002/1357	03/23/75	100	829	3726N	07448E	43.1	133.8		GFFF
2060-05004	00000/0000	2-20002/1358	03/23/75	100	829	3600N	07421E	43.8	132.4		FFFG
2060-05010	00000/0000	2-20002/1359	03/23/75	100	829	3434N	07354E	44.6	131.0		GGFF
2060-05033	00000/0000	2-20002/1360	03/23/75	0	829	2557N	07126E	48.4	121.7		GFFF
2060-08221	00000/0000	2-20002/1361	03/23/75	40	831	5303N	02932E	33.3	147.6		GGGG
2060-08224	00000/0000	2-20002/1362	03/23/75	80	831	5139N	02848E	34.3	146.4		GGGG
2060-08230	00000/0000	2-20002/1363	03/23/75	40	831	5014N	02807E	35.2	145.2		GGGG
2060-08233	00000/0000	2-20002/1364	03/23/75	20	831	4849N	02729E	36.2	144.0		GGGG
2060-08235	00000/0000	2-20002/1365	03/23/75	60	831	4724N	02652E	37.1	142.8		GFFG

KEYS: CLOUD COVER % .....%..... 0 TO 100 \* % CLOUD COVER, \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY .....%..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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**LANDSAT - 2**  
**COORDINATE LISTING**

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ERTS-2  
COORDINATE LISTING  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0043

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS			
17716E	3726S	2028-21143	40	FGFF	14346E	3437S	2034-23312	10	GGGG	13846E	4728N	2054-00563	0	FFFF
17648E	3901S	2046-21145	80	FFGF	14249E	3305S	2035-23364	70	GGGG	13829E	4314N	2053-00520	60	GGGG
17647E	3851S	2028-21150	40	FGGF	14232E	3014N	2012-00224	100	GF GG	13826E	4306N	2035-00521	90	GGGG
17618E	4016S	2028-21152	40	GGGG	14222E	3431S	2035-23370	40	GGGG	13811E	4603N	2054-00565	20	GFFF
17547E	4142S	2028-21155	20	FFGF	14208E	2849N	2012-00231	70	GGGG	13758E	4148N	2053-00522	50	GGGG
17518E	3437S	2030-21251	40	EGGG	14154E	3557S	2035-23373	20	GGGG	13737E	4437N	2054-00572	70	GFFF
17423E	3730S	2030-21260	50	FFGG	14144E	2722N	2012-00233	80	GGGF	13704E	4312N	2054-00574	60	GGGG
17354E	3855S	2030-21263	60	GGFG	14140E	2136S	2038-23503	10	FGGM	13632E	4147N	2054-00581	80	FGGF
17324E	4019S	2030-21265	80	GGFF	14126E	3722S	2035-23375	80	GGGG	13631E	4148N	2036-00582	60	GGGG
17254E	4144S	2030-21272	100	GF FF	14124E	5011N	2035-00500	0	GGGG	13602E	4022N	2054-00583	70	FGGF
17223E	4309S	2030-21274	100	GGFF	14123E	3309S	2054-23421	90	GF GG	13600E	4022N	2036-00584	90	GFFF
17151E	4433S	2030-21281	100	GGFF	14122E	3304S	2036-23422	0	GGFG	13532E	3856N	2054-00590	40	FFGG
17117E	4558S	2030-21283	90	FGFF	14121E	2556N	2012-00240	70	GF GF	13532E	3432N	2035-00544	70	GGGG
16806E	7640S	2044-19315	70	GGFG	14102E	3850S	2053-23381	80	FFFF	13530E	3857N	2036-00591	90	FFGG
16604E	2137S	2039-22130	50	G GG	14057E	2431N	2012-00242	20	FGFF	13502E	3732N	2036-00593	90	GGGG
16459E	2011S	2040-22182	40	G	14057E	3847S	2035-23382	50	GGGF	13440E	3141N	2035-00593	60	GGGG
16437E	2137S	2040-22184	50	GGGG	14050E	4854N	2053-00502	10	GGGG	13437E	3604N	2054-00595	30	GGFG
16326E	7741S	2044-19321	60	FGGG	14046E	4847N	2035-00503	20	FFFF	13434E	3606N	2036-01000	100	GFFF
15300E	2724S	2029-23004	30	GGGG	14035E	2013S	2039-23555	0	GPFP	13414E	3015N	2035-00595	50	GGFG
15113E	0548S	2034-23230	90	FGGG	14034E	2305N	2012-00245	30	FFFF	13407E	3440N	2036-01002	100	GGGG
15052E	0715S	2034-23233	90	FGGG	14013E	4729N	2053-00504	10	GF GP	13349E	2849N	2035-00562	40	GGGG
15032E	0843S	2034-23235	90	FFGG	14013E	2139S	2039-23562	0	GGGG	13341E	3314N	2036-01005	100	FGFG
15012E	1010S	2034-23242	40	GGGG	14011E	2138N	2012-00251	10	PPGF	13317E	4438N	2039-01144	20	GGGG
14949E	0542S	2035-23284	70	GGGG	14008E	4722N	2035-00505	40	GGGG	13315E	3148N	2036-01011	90	GFFF
14929E	0709S	2035-23291	60	FGGF	14002E	5018N	2054-00554	0	FFGG	13250E	3022N	2036-01014	70	GGGG
14909E	0835S	2035-23293	20	GF GG	13950E	2012N	2012-00254	20	GF GP	13245E	4313N	2039-01150	10	GGGG
14848E	1002S	2035-23300	10	GFFF	13937E	4604N	2053-00511	10	FGGG	13226E	2856N	2036-01020	30	FGFG
14832E	1717S	2052-23261	40	FGGG	13934E	2848N	2031-00332	70	F G	13213E	4147N	2039-01153	40	GFFF
14811E	1844S	2052-23264	40	GGGG	13933E	4556N	2035-00512	70	GGGG	13202E	2730N	2036-01023	40	GGGG
14749E	2011S	2052-23270	50	GGFG	13923E	4853N	2054-00560	0	FFGG	13143E	4022N	2039-01155	80	FGGF
14728E	2139S	2052-23273	30	FGGG	13910E	2722N	2031-00335	70	GGFG	13139E	2603N	2036-01026	40	GGGG
14539E	3312S	2033-23251	0	FGGP	13910E	2011S	2041-00013	0	F	13115E	2437N	2036-01032	40	GGGG
14513E	3437S	2033-23254	0	FGGP	13902E	4439N	2053-00513	20	GGGF	13101E	2856N	2037-01074	70	GGGG
14502E	3019S	2034-23301	0	FGGG	13859E	4431N	2035-00514	90	GGFG	13052E	2311N	2036-01034	20	GFFF
14438E	3145S	2034-23303	10	FGGF	13847E	2556N	2031-00341	70	FFGG	13046E	4141N	2022-01212	20	FFGG
14412E	3311S	2034-23310	10	GGGF	13847E	2137S	2041-00020	0	FFGG	13032E	2141N	2054-01040	50	GGGG

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**ERTS-2**  
**CORRDINATE LISTING**  
**STANDARD CATALOG FOR NON-US**  
**FROM 03/01/75 TO 03/31/75**

PAGE 0044

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
13030E	2145N	2036-01041	30	GGGG	12557E	3557N	2024-01342	10	GGGG	11718E	4011N	2049-02131
13016E	4016N	2022-01214	10	GFGF	12531E	4302N	2026-01435	0	GGGG	11702E	3016N	2029-02044
13013E	2603N	2037-01083	50	GGGG	12530E	3432N	2024-01345	10	GGFF	11659E	4311N	2050-02180
13011E	2015N	2054-01042	40	GFGG	12503E	3306N	2024-01351	30	GGFG	11653E	3429N	2048-02091
13008E	2018N	2036-01043	30	GGFF	12500E	4137N	2026-01441	0	GGGG	11649E	3845N	2049-02134
12950E	2436N	2037-01090	60	GGGG	12429E	4012N	2026-01444	0	GGGG	11627E	4145N	2050-02183
12946E	3851N	2022-01221	0	GGFF	12400E	3846N	2026-01450	10	GGGF	11627E	3308N	2030-02094
12928E	2310N	2037-01092	50	FFGG	12334E	3017S	2050-00560	40	GFFG	11620E	3720N	2049-02140
12923E	2434S	2029-00372	90	FGGG	12331E	3721N	2026-01453	50	GGFG	11601E	3143N	2030-02100
12917E	3725N	2022-01223	0	GGGF	12309E	3143S	2050-00563	80	GGFG	11553E	3554N	2049-02143
12905E	2144N	2037-01095	50	GFGF	12239E	1133S	2054-01133	30	GFGG	11536E	3016N	2030-02103
12900E	2559S	2029-00374	80	GGGG	12233E	2849S	2051-01012	60	GGGG	11526E	3427N	2049-02145
12849E	3600N	2022-01230	0	GGGF	12218E	1259S	2054-01140	30	FFFG	11434E	3139N	2031-02155
12843E	2018N	2037-01101	20	GFGG	12209E	3015S	2051-01015	80	GGGF	11409E	3013N	2031-02161
12836E	2725S	2029-00381	100	FGGG	12158E	1426S	2054-01142	30	GFGG	11151E	1546N	2048-02143
12824E	3847N	2023-01275	40	FFGG	12144E	3141S	2051-01021	60	GGGG	11150E	1553N	2030-02144
12822E	3434N	2022-01232	0	GGGG	12137E	1553S	2054-01145	30	GFGG	11129E	1427N	2030-02150
12812E	2851S	2029-00383	100	GGGG	12119E	3307S	2051-01024	60	FGGG	11129E	1419N	2048-02150
12809E	2855N	2039-01191	100	GFGG	12116E	1720S	2054-01151	40	FFGG	11108E	1301N	2030-02153
12755E	3721N	2023-01282	80	GFFF	12045E	3307N	2045-01522	50	GFGG	11108E	1253N	2048-02152
12752E	3729N	2041-01281	30	GFGP	12044E	3304N	2027-01523	80	GFGG	11047E	1134N	2030-02155
12748E	3017S	2029-00390	100	GGGF	11947E	4303N	2048-02064	10	FFFF	11047E	1126N	2048-02155
12745E	2729N	2039-01194	100	FGFG	11946E	2303S	2036-01170	20	GGGG	11027E	1007N	2030-02162
12724E	3604N	2041-01284	70	FGG	11919E	3305N	2046-01581	90	FFFF	11027E	0959N	2048-02161
12724E	3143S	2029-00392	100	GGGF	11916E	4137N	2048-02070	10	FFFF	11024E	1545N	2049-02202
12722E	4013N	2024-01331	10	GFGG	11853E	3139N	2046-01583	90	FFFF	11006E	0840N	2030-02164
12721E	2603N	2039-01200	70	FGGG	11845E	4011N	2048-02073	10	GFGG	11003E	1419N	2049-02204
12713E	4717N	2026-01423	0	GGGF	11842E	2136S	2037-01222	30	FGGG	11002E	1423N	2031-02205
12659E	2436N	2039-01203	60	FGFG	11820E	4302N	2049-02122	0	G	10942E	3855N	2054-02421
12659E	3309S	2029-00395	100	FGGF	11820E	2303S	2037-01224	30	GGGG	10942E	1256N	2031-02211
12653E	3848N	2024-01333	0	GGGG	11816E	3846N	2048-02075	0	FGF	10942E	1251N	2049-02211
12638E	4552N	2026-01430	0	GGGG	11783E	3308N	2029-02035	10	GGFG	10921E	1130N	2031-02214
12636E	2310N	2039-01205	80	GGGG	11749E	4137N	2049-02125	0	GGGG	10921E	1124N	2049-02213
12633E	3434S	2029-00401	100	FGGG	11748E	3720N	2048-02082	10	FGFG	10918E	3306N	2035-02382
12606E	4433N	2044-01432	10	F.FFG	11728E	3142N	2029-02042	10	GGFG	10913E	3729N	2054-02424
12604E	4428N	2026-01432	10	GGGG	11720E	3554N	2048-02084	10	FGFG	10901E	1554N	2050-02260

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
10901E	0958N	2049-02220	30	GFGG	10358E	1259N	2035-02441	50	GGGF	09919E	1724N	2039-03055	60	GFGG
10900E	1003N	2031-02220	50	GFGG	10337E	1724N	2036-02484	10	FGFG	09916E	1720N	2021-03055	30	GGGG
10852E	3140N	2035-02384	100	GGGG	10337E	1132N	2035-02443	50	GGGF	09858E	2144N	2040-03102	40	G . G
10846E	3603N	2054-02430	60	FGGF	10318E	6409N	2050-03550	10	GGGG	09857E	1557N	2039-03061	40	GGGG
10840E	1428N	2050-02262	10	FGGF	10317E	1554N	2054-02485	50	FGGF	09836E	2017N	2021-03062	10	GGGG
10827E	3014N	2035-02391	100	GFGG	10317E	1005N	2035-02450	40	FGGF	09836E	1429N	2040-03104	20	GFGG
10819E	3437N	2054-02433	60	GFGG	10316E	1558N	2036-02490	10	FFGG	09836E	1206N	2039-03064	40	GGGG
10819E	1301N	2050-02265	10	GGFG	10311E	3146N	2057-03013	10	GGGG	09835E	1426N	2021-03064	10	GGGG
10758E	1133N	2050-02271	40	GGGF	10256E	1428N	2054-02492	40	GGGG	09815E	1302N	2039-03070	30	GGGF
10753E	3312N	2054-02435	90	FPGG	10256E	0838N	2035-02452	30	FFGG	09814E	1850N	2040-03111	20	GGGG
10737E	1007N	2050-02274	50	GGGF	10254E	2018N	2037-02533	40	GGGG	09814E	1300N	2021-03071	40	GGGG
10732E	1551N	2033-02315	50	FFGG	10254E	1432N	2036-02493	30	FFGG	09753E	1724N	2040-03113	30	FGBG
10717E	0841N	2050-02280	70	FFFF	10246E	3021N	2057-03015	30	GGGG	09753E	1135N	2021-03073	30	FGBG
10711E	1423N	2033-02322	10	GFGG	10236E	0711N	2035-02455	20	FFGG	09734E	1010N	2039-03075	30	GGFF
10650E	1257N	2033-02324	20	FFGG	10235E	1301N	2054-02494	40	GGGG	09731E	1557N	2040-03120	30	GGGG
10629E	1131N	2033-02331	80	GGGG	10233E	1305N	2036-02495	50	GGGG	09713E	2557N	2024-03204	40	GGGG
10609E	1004N	2033-02333	50	F.GGG	10232E	1852N	2037-02540	50	GFGG	09710E	2010N	2023-03163	10	GGG
10607E	2138N	2035-02414	90	FGGG	10222E	2854N	2057-03022	50	GGGG	09710E	1430N	2040-03122	40	GGGG
10606E	1551N	2034-02374	10	GG	10216E	0545N	2035-02461	60	FGGG	09650E	2430N	2024-03210	10	GGGG
10600E	3143N	2055-02500	80	GFFF	10214E	1135N	2054-02501	40	FGFF	09648E	1847N	2041-03165	0	GGFF
10548E	0837N	2033-02340	90	FFGG	10210E	1725N	2037-02542	40	GGF	09648E	1844N	2023-03170	10	FGBG
10545E	2012N	2035-02420	90	GFGG	10158E	2728N	2057-03024	10	GGGF	09626E	1718N	2023-03172	0	GGGG
10545E	1425N	2034-02380	10	GGGG	10155E	0418N	2035-02464	90	FFGG	09531E	5304N	2050-03582	0	FFGG
10535E	3017N	2055-02503	80	GFFG	10153E	1008N	2054-02503	40	FFGG	09520E	1845N	2024-03224	0	GGGG
10528E	0711N	2033-02342	100	FGFG	10149E	1558N	2037-02545	40	GFGG	09459E	1718N	2024-03231	0	GGGG
10523E	1845N	2035-02423	70	FGGG	10135E	0251N	2035-02470	90	GGGG	09437E	1551N	2024-03233	10	FFF
10523E	1258N	2034-02383	20	GGGG	10133E	0842N	2054-02510	40	FGGF	09416E	1425N	2024-03240	20	FFPF
10510E	2851N	2055-02505	80	FFFG	10115E	0124N	2035-02473	90	FFFF	09353E	1841N	2025-03283	10	GGFP
10503E	1132N	2034-02385	30	GFFG	10112E	0715N	2054-02512	40	GGGF	09335E	2304N	2044-03325	30	FGBG
10501E	1719N	2035-02425	10	FGGG	10043E	3311N	2041-03124	0	G	09332E	2300N	2026-03325	10	FGBG
10446E	2725N	2055-02512	70	FFGG	10021E	2138N	2021-03044	30	FGFG	09331E	1714N	2025-03285	30	GFFP
10442E	1005N	2034-02392	50	GGGG	10017E	3145N	2041-03131	0	GGG	09313E	2138N	2044-03331	10	FGFG
10440E	6530N	2050-03544	0	GFGG	10002E	2017N	2039-03050	40	GGGG	09310E	2134N	2026-03832	10	FGBG
10439E	1552N	2035-02432	10	GFGG	09952E	3019N	2041-03133	0	GFGP	09310E	1548N	2025-03292	40	FGBG
10418E	1425N	2035-02434	40	GGGF	09940E	1850N	2039-03052	50	GGGG	09254E	2556N	2045-03374	40	FFGP
10359E	1851N	2036-02481	40	FGFF	09938E	1846N	2021-03053	20	FFGF	09248E	2008N	2026-03934	20	FFGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NB CLOUD DATA AVAILABLE.  
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PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	
LONG	LAT			LONG	LAT			LONG	LAT			
09231E	2429N	2045-03381	30	FGGG	08608E	2725N	2050-04055	0	GFFF	08049E	2853N	2054-04282
09208E	2303N	2045-03383	30	FFFF	08602E	2136N	2031-04020	40	FGGG	08040E	2303N	2035-04243
09145E	2136N	2045-03390	20	FFFF	08601E	2131N	2049-04015	30	FPGG	08039E	1717N	2034-04203
09128E	2555N	2046-03433	90	GGFF	08544E	2559N	2050-04062	0	FFGG	08025E	2730N	2036-04290
09125E	2550N	2028-03433	10	GGFF	08539E	2004N	2049-04022	30	GGGG	08025E	2726N	2054-04285
09124E	2009N	2045-03392	20	FFFF	08529E	3014N	2033-04110	0	GGGG	08018E	1551N	2034-04205
09105E	2428N	2046-03435	80	FFGF	08521E	2433N	2050-04064	0	FGFG	08017E	2137N	2035-04250
09102E	2424N	2028-03440	0	FGFG	08520E	2429N	2032-04065	10	G F	07947E	3022N	2037-04335
09042E	2301N	2046-03442	80	FGFG	08504E	2848N	2033-04112	0	F GG	07939E	2437N	2036-04296
09040E	2257N	2028-03442	0	GGFG	08458E	2306N	2050-04071	0	FGGG	07936E	1258N	2034-04214
09020E	2134N	2046-03444	70	FFGG	08458E	2303N	2032-04072	10	FFGG	07935E	1844N	2035-04255
09017E	2130N	2028-03445	0	FFFF	08440E	2722N	2033-04115	0	FFGG	07923E	2856N	2037-04342
09001E	2553N	2047-03491	40	P	08436E	2140N	2050-04073	10	FGGG	07922E	2851N	2055-04341
08958E	2007N	2046-03451	50	EGGG	08436E	2136N	2032-04074	10	GGGG	07912E	3314N	2038-04385
08955E	2005N	2028-03451	0	FGFF	08417E	2555N	2033-04121	0	GGGG	07904E	3724N	2021-04432
08923E	2845N	2048-03540	0	GGGG	08413E	2010N	2032-04081	10	GGGG	07859E	2730N	2037-04344
08900E	2724N	2030-03543	80	G	08354E	2429N	2033-04124	0	FGGG	07858E	2725N	2055-04343
08900E	2718N	2048-03543	40	GGGG	08351E	1843N	2032-04083	10	GGGF	07852E	1551N	2035-04264
08837E	2558N	2030-03550	60	FGFG	08339E	2849N	2034-04171	0	GGGG	07846E	3148N	2038-04391
08836E	2551N	2048-03545	20	GGFF	08331E	2303N	2033-04130	10	FGFG	07835E	2558N	2055-04350
08814E	2432N	2030-03552	20	FGGG	08315E	2722N	2034-04173	0	GGGG	07832E	2014N	2054-04305
08812E	2425N	2048-03552	20	GGFG	08309E	2136N	2033-04133	10	FFF	07812E	2438N	2037-04353
08758E	2847N	2031-03595	70	FGFG	08302E	3142N	2035-04220	40	FGGG	07810E	1851N	2036-04313
08751E	2305N	2030-03555	0	GGFG	08251E	2556N	2034-04180	0	GGGG	07809E	1258N	2035-04273
08750E	2259N	2048-03554	0	GGGG	08247E	2010N	2033-04135	10	FFF	07756E	2856N	2038-04400
08734E	2717N	2049-04001	0	GFGG	08237E	3016N	2035-04223	80	GGGG	07749E	2306N	2055-04355
08729E	2139N	2030-03561	0	GFGG	08228E	2430N	2034-04182	0	GGGF	07749E	1724N	2036-04315
08728E	2132N	2048-03561	10	GGGG	08206E	2303N	2034-04185	0	FGGG	07749E	1721N	2054-04314
08711E	2555N	2031-04004	40	FFGG	08143E	2137N	2034-04191	10	GGGG	07748E	1131N	2035-04275
08710E	2550N	2049-04004	10	GGGF	08139E	3149N	2036-04274	60	GFGG	07746E	3312N	2039-04443
08706E	2005N	2048-03563	20	FFGG	08139E	3145N	2054-04273	10	GGGG	07732E	2729N	2038-04403
08647E	2428N	2031-04011	20	FGFG	08114E	3019N	2054-04280	40	GGFG	07728E	1557N	2036-04322
08647E	2424N	2049-04010	30	G GG	08113E	3023N	2036-04281	80	GGGG	07728E	1005N	2035-04282
08632E	2852N	2050-04053	10	FGGG	08102E	2430N	2035-04241	50	FGFF	07727E	2139N	2055-04361
08624E	2302N	2031-04013	20	FFFF	08100E	1844N	2034-04200	60	GGGG	07727E	1554N	2054-04321
08624E	2257N	2049-04013	70	FPGF	08049E	2857N	2036-04283	20	GGGG	07720E	4433N	2060-04581

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS
07720E 3147N	2039-04445-	20	FGGF	07454E 3305N	2023-04560	60	FGF	07250E 2601N	2041-04580	0	GGGF
07708E 2603N	2038-04405	20	GGGG	07448E 3728N	2042-05003	90	FGPG	07250E 2556N	2023-04581	0	FGGG
07707E 1431N	2036-04324	0	GGG	07448E 3726N	2060-05001	100	GFFF	07246E 2016N	2040-04540	0	GGGF
07706E 2018N	2037-04365	0	FFGF	07447E 3723N	2024-05003	90	G	07246E 1429N	2039-04495	30	GFFF
07705E 2011N	2055-04364	0	GGGG	07439E 2728N	2040-04515	10	GGGF	07236E 3018N	2042-05023	30	GGGF
07654E 3020N	2039-04452	0	GGGG	07434E 1558N	2038-04435	10	GGGG	07235E 3014N	2024-05024	10	GGGF
07648E 4308N	2060-04583	90	GFFG	07433E 2143N	2039-04475	0	FFGG	07227E 2434N	2041-04583	0	GGGG
07646E 3439N	2040-04495	50	FFGG	07428E 3139N	2023-04563	10	FGFG	07226E 3434N	2043-05070	40	FGGG
07645E 2437N	2038-04412	0	GGGG	07421E 3600N	2060-05004	100	FFF	07226E 2430N	2023-04583	0	GGGG
07644E 1851N	2037-04371	0	GGGG	07420E 3603N	2042-05005	80	FGFF	07225E 3428N	2025-05071	0	GFGG
07644E 1845N	2055-04370	0	GFFG	07419E 3557N	2024-05010	90	FGGG	07224E 1849N	2040-04542	0	FFGG
07633E 2852N	2057-04453	10	GGGG	07416E 2602N	2040-04522	0	GGGG	07212E 2852N	2042-05030	30	GGGF
07622E 2310N	2038-04414	0	FGGG	07413E 1431N	2038-04441	20	GGGF	07210E 2848N	2024-05030	70	FGGF
07622E 1724N	2037-04374	0	BGFG	07411E 2017N	2039-04481	0	FFF	07204E 2307N	2041-04585	0	FGFG
07619E 3313N	2040-04501	40	FFF	07403E 3020N	2041-04565	80	FGGG	07203E 2303N	2023-04590	0	GGGG
07618E 4142N	2060-04590	80	FGFF	07403E 3014N	2023-04565	10	GGFG	07203E 1722N	2040-04545	0	FFF
07608E 2726N	2057-04460	0	FGGG	07354E 3434N	2060-05010	100	GGFF	07159E 3303N	2025-05073	0	GGGF
07605E 2729N	2039-04461	0	FGGG	07353E 3437N	2042-05012	70	GGFF	07154E 3722N	2044-05120	10	FFGF
07601E 2144N	2038-04421	10	FGGG	07353E 2436N	2040-04524	0	GGGG	07153E 3721N	2026-05120	10	GGGG
07601E 1557N	2037-04380	0	GGFG	07352E 3432N	2024-05012	80	GGGG	07148E 2725N	2042-05032	20	GFGG
07601E 1552N	2055-04375	0	GGGG	07349E 1849N	2039-04484	0	FGGG	07146E 2722N	2024-05033	90	FFGF
07553E 3147N	2040-04504	10	FFF	07338E 2854N	2041-04571	10	FGGF	07142E 2141N	2041-04592	0	FGGG
07547E 3557N	2023-04551	70	F	07338E 2848N	2023-04572	0	GFFG	07141E 2136N	2023-04592	0	GGGG
07545E 4017N	2060-04592	60	GFFG	07330E 2309N	2040-04531	0	GFGG	07133E 3137N	2025-05080	0	FGGG
07545E 2600N	2057-04462	0	GGGG	07328E 1723N	2039-04490	0	FGFG	07126E 3556N	2044-05122	10	FGGG
07541E 2603N	2039-04463	0	GGGF	07327E 3311N	2042-05014	40	GGGG	07126E 2557N	2060-05033	0	FFFT
07539E 2017N	2038-04423	20	GFGG	07326E 3306N	2024-05015	10	GGGG	07125E 3555N	2026-05123	0	GGGG
07539E 1431N	2037-04383	0	GGFG	07321E 3727N	2043-05061	50	GFFG	07124E 2559N	2042-05035	50	FGGG
07528E 3021N	2040-04510	10	FFGG	07319E 3720N	2025-05062	0	GGG	07123E 2556N	2024-05035	90	FFGG
07520E 3431N	2023-04554	50	GFG	07314E 2727N	2041-04574	0	FGGG	07120E 2014N	2041-04594	0	FGFG
07518E 2437N	2039-04470	0	GGGG	07314E 2722N	2023-04574	0	FFGG	07119E 2010N	2023-04595	20	FFF
07517E 1851N	2038-04430	10	GGGG	07308E 2143N	2040-04533	0	FGFG	07108E 3011N	2025-05082	0	FGGG
07516E 3852N	2060-04595	100	FFF	07307E 1556N	2039-04493	10	FGFF	07100E 2432N	2042-05041	30	GGGF
07504E 2854N	2040-04513	20	FFGG	07300E 3140N	2024-05021	0	GFGF	07100E 2429N	2024-05042	70	FGGG
07456E 1724N	2038-04432	10	GGFG	07253E 3601N	2043-05064	50	GF GG	07059E 3429N	2026-05125	0	GFGF
07455E 2310N	2039-04472	0	GF GG	07252E 3554N	2025-05064	0	GGGG	07058E 1848N	2041-05001	0	GF GF

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	
07057E	1844N	2023-05001	50	GGGG	06808E	2427N	2026-05155	0	FGGF	05906E	3310N	2052-05590
07044E	2845N	2025-05085	0	GGGG	06804E	1841N	2025-05114	0	FGFG	05905E	3307N	2034-05591
07038E	2306N	2042-05044	0	GGFG	06752E	2846N	2027-05201	0	GGGG	05840E	3144N	2052-05592
07037E	2304N	2024-05044	20	FGFG	06743E	1715N	2025-05121	10	FFGF	05840E	3141N	2034-05593
07036E	1718N	2023-05004	50	GGGG	06728E	2720N	2027-05204	0	GGGG	05815E	3018N	2052-05595
07033E	3304N	2026-05132	0	FFGF	06728E	2718N	2045-05203	0	FGGG	05814E	3015N	2034-06000
07033E	3304N	2044-05131	0	GGGG	06721E	1549N	2025-05123	40	FGGF	05750E	2852N	2052-06001
07028E	3721N	2027-05174	0	GGGG	06714E	3135N	2028-05251	0	FGFG	05750E	2849N	2034-06002
07020E	2719N	2025-05091	0	FGGF	06705E	2554N	2027-05210	0	FGGG	05727E	2726N	2052-06004
07015E	2140N	2042-05050	0	GF GG	06705E	2552N	2045-05210	0	GGGG	05726E	2723N	2034-06005
07015E	2137N	2024-05051	0	FGFF	06649E	3009N	2028-05253	0	FGFG	05703E	2559N	2052-06010
07014E	1551N	2023-05010	50	FGFG	06642E	2427N	2027-05213	10	FFGG	05702E	2557N	2034-06011
07007E	3138N	2026-05134	0	FGGG	06641E	2426N	2045-05212	0	FFFF	05616E	3312N	2054-06102
07007E	3138N	2044-05134	0	GGGG	06625E	2843N	2028-05260	0	FGFG	05615E	3314N	2036-06103
07000E	3556N	2027-05181	0	GF GG	06601E	2717N	2028-05262	0	GGGG	05550E	3146N	2054-06105
06958E	2557N	2043-05093	0	FGGF	06539E	2554N	2046-05264	30	GF GG	05549E	3148N	2036-06110
06956E	2553N	2025-05094	0	FGGG	06538E	2551N	2028-05265	0	GGGG	05525E	3020N	2054-06111
06954E	2013N	2042-05053	10	GFFF	06514E	2424N	2028-05271	0	FFFF	05524E	3022N	2036-06112
06952E	2010N	2024-05053	0	FPP	06412E	2553N	2047-05323	10	GF GF	05501E	2853N	2054-06114
06943E	3012N	2044-05140	0	GF GG	06333E	2847N	2030-05373	0	GF GF	05459E	2856N	2036-06115
06943E	3011N	2026-05141	0	GGGG	06310E	2721N	2030-05375	0	FFGG	05443E	3731N	2038-06205
06933E	3430N	2027-05183	0	FGFG	06246E	2555N	2030-05382	0	FGFF	05435E	2730N	2036-06121
06933E	2427N	2025-05100	0	GGGG	06232E	3009N	2049-05424	0	FGFF	05415E	3606N	2038-06211
06931E	1844N	2024-05060	10	FPPP	06208E	2848N	2031-05431	100	PFPG	05358E	3022N	2037-06171
06918E	2845N	2026-05143	0	FGGG	06207E	2842N	2049-05430	10	FFFF	05348E	3439N	2038-06214
06918E	2845N	2044-05143	0	GGGG	06145E	2722N	2031-05434	100	GFFF	05321E	3313N	2038-06220
06910E	2300N	2025-05103	0	FGFG	06143E	2716N	2049-05433	0	GF GG	05256E	3147N	2038-06223
06909E	1718N	2024-05062	30	GGFG	06121E	2555N	2031-05440	90	FGGG	05231E	3021N	2038-06225
06907E	3304N	2027-05190	0	FGFG	06119E	2550N	2049-05435	0	GF FF	05224E	3439N	2039-06272
06854E	2719N	2026-05150	0	GGGG	06041E	2848N	2032-05485	30	FGGF	05206E	2855N	2038-06232
06854E	2719N	2044-05145	0	GGGG	06017E	2722N	2032-05492	90	FFGF	05158E	3313N	2039-06275
06848E	1551N	2024-05065	40	FGGG	05959E	3603N	2052-05581	10	FGGG	05132E	3148N	2039-06281
06842E	3138N	2027-05192	0	GGFF	05958E	3558N	2034-05582	90	G G	05107E	3022N	2039-06284
06831E	2553N	2026-05152	0	GF GG	05954E	2555N	2032-05494	90	GF GF	05043E	2856N	2039-06290
06831E	2553N	2044-05152	0	FGGG	05932E	3437N	2052-05583	10	GFFG	05038E	2848N	2021-06290
06817E	3012N	2027-05195	0	GGFG	05932E	3433N	2034-05584	90	GGFG	04839E	3139N	2023-06394

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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COORDINATE LISTING  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0049

PRINCIPAL PT. SF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. SF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. SF IMAGE	OBSEERVATION ID	CC %	QUALITY			
LONG	LAT			LONG	LAT			LONG	LAT					
04814E	3014N	2023-06401	0	GGGF	03807E	5306N	2054-07475	50	GG G	03001E	7040S	2026-05434	90	GGFG
04813E	3019N	2041-06400	0	FGFG	03743E	0541N	2044-07042	30	FFGG	02958E	0255S	2030-07295	30	GFGF
04805E	3437N	2042-06443	0	GGGF	03725E	5141N	2054-07482	80	GG F	02952E	0250N	2031-07340	30	FFFG
04739E	3311N	2042-06450	0	FGFG	03704E	0247N	2044-07051	10	GG G	02952E	0244N	2049-07335	20	GGFG
04713E	3145N	2042-06452	0	GGG	03644E	5016N	2054-07484	20	GGPG	02949E	3558N	2019-07585	20	GGGU
04711E	3140N	2024-06453	0	GGGG	03644E	0120N	2044-07054	10	GF F	02932E	5303N	2060-08221	40	GGGU
04635E	3429N	2025-06502	30	F	03624E	0006S	2044-07060	10	GGGG	02932E	0117N	2049-07342	40	GGFG
04634E	3848N	2044-06545	70	FGGG	03617E	0540N	2045-07101	50	F FG	02913E	0009S	2049-07344	10	GFGF
04620E	4552N	2046-07041	100	GFFG	03606E	4852N	2054-07491	0	GGGG	02854E	4140N	2021-08084	40	FGFG
04609E	3303N	2025-06505	10	FFG	03604E	0132S	2044-07063	40	FFGF	02853E	0136S	2049-07351	10	GFGF
04606E	3722N	2044-06551	60	GFGG	03557E	0413N	2045-07103	40	FFGG	02848E	5139N	2060-08224	80	GGGU
04546E	4427N	2046-07043	90	GGFG	03544E	0259S	2044-07065	60	FFGF	02832E	0302S	2049-07353	50	GFFG
04538E	3556N	2044-06554	60	GGGG	03537E	0246N	2045-07110	30	FFGF	02824E	4015N	2021-08090	60	GGGU
04536E	4012N	2045-07001	20	GGGG	03528E	4726N	2054-07493	0	GFRG	02812E	0429S	2049-07360	80	GFGF
04513E	4302N	2046-07050	20	GGFG	03518E	0119N	2045-07112	20	FFGG	02811E	0423S	2031-07360	10	GGFF
04510E	3430N	2026-06561	0	G	03458E	0006S	2045-07115	30	FFGG	02807E	5014N	2060-08230	40	GGGU
04507E	3847N	2045-07003	0	GGGG	03453E	4601N	2054-07500	30	GGPG	02752E	0556S	2049-07362	90	FFGU
04441E	4137N	2046-07052	0	GGGG	03449E	3803N	2016-07410	40	GGGG	02751E	0549S	2031-07363	10	FFGU
04438E	3721N	2045-07010	0	GGFG	03438E	0133S	2045-07121	60	FFFQ	02747E	0001S	2032-07403	80	GFFG
04411E	4011N	2046-07055	0	GGGG	03419E	4437N	2054-07502	20	GFPQ	02746E	7157S	2044-05440	10	PFFF
04411E	3555N	2045-07012	0	GGGG	03358E	2723S	2041-06564	30	GG G	02743E	7155S	2026-05441	40	GFBG
04344E	3429N	2045-07015	0	GGGG	03334E	2849S	2041-06571	40	GGFG	02729E	4849N	2060-08233	20	GGGU
04341E	3846N	2046-07061	10	GGGG	03205E	6923S	2026-05432	70	GF GG	02727E	0128S	2032-07410	50	GGGU
04318E	3303N	2045-07021	0	GGFG	03200E	0539N	2048-07272	80	FFFQ	02710E	2604S	2028-07251	100	GFGG
04313E	3720N	2046-07064	0	GGFG	03146E	4141N	2019-07571	80	GGG	02707E	0255S	2032-07412	60	GGGU
04216E	3847N	2047-07120	90	FFFQ	03139E	0418N	2030-07275	0	FFFQ	02703E	4016N	2022-08144	40	GGGU
04203E	0549N	2041-06471	20	GG	03118E	0251N	2030-07281	30	FGGF	02652E	4724N	2060-08235	60	FFGG
04142E	0422N	2041-06473	40	GGGG	03115E	4016N	2019-07573	80	GGGG	02646E	0421S	2032-07415	70	GGGU
04122E	0255N	2041-06480	50	GGFG	03058E	0124N	2030-07284	40	FFGG	02646E	2730S	2028-07253	100	GFFG
04102E	0129N	2041-06482	70	GGFG	03046E	3850N	2019-07580	20	GGGG	02633E	3851N	2022-08151	80	GFGG
04042E	0002N	2041-06485	90	FGGG	03038E	0002S	2030-07290	80	FFGF	02633E	1728S	2048-07340	60	GFGG
04022E	0124S	2041-06491	80	GGGG	03032E	0544N	2031-07331	80	FGGG	02631E	2313S	2047-07295	50	FFFF
04002E	0251S	2041-06494	60	GGGF	03018E	0129S	2030-07293	60	GFGF	02626E	0548S	2032-07421	80	FFFF
03942E	0418S	2041-06500	50	GGFF	03017E	3724N	2019-07582	0	GGGG	02622E	2856S	2028-07260	100	GFGG
03922E	0544S	2041-06503	60	GGGF	03012E	0418N	2031-07333	70	FFFF	02617E	0547N	2052-07501	20	GFFF
03853E	5431N	2054-07473	80	F G F	03012E	0411N	2049-07333	50	F GFG	02615E	0545N	2034-07502	100	GFGG

KEYS: CLOUD COVER % ..... 0 TO 100 \* % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=G80D P=R80R F=FAIR.

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COORDINATE LISTING  
STANDARD CATALOG FOR NON-US  
FR8M 03/01/75 TO 03/31/75

PAGE 0050

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY			
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS.	LONG	LAT	%	RBV MSS			
02611E	1855S	2048-07342	40	GGFF	02321E	1847S	2050-07455	10	GFFF	02033E	2848N	2024-08293	0	GGGG
02609E	2439S	2047-07302	40	GGGG	02315E	2435S	2031-07415	0	GGFG	02030E	1258S	2053-08012	60	GFFG
02606E	0715S	2032-07424	70	GFGF	02304E	0424N	2018-08021	100	FFGG	02028E	7200S	2049-06124	0	PFGG
02557E	6420N	2052-07503	50	GFGG	02257E	2015S	2032-07462	20	FGGG	02027E	2303N	2023-08253	10	GGGG
02557E	3022S	2028-07262	100	GGFG	02252E	2602S	2031-07422	20	GGGG	02023E	2434S	2033-07532	0	FFGG
02555E	0418N	2034-07504	100	GFGG	02244E	0257N	2018-08024	100	FGGG	02013E	5422N	2031-09021	20	FGGG
02549E	2021S	2048-07345	10	FGGG	02235E	1555S	2033-07505	90	FGFG	02009E	2722N	2024-08300	0	FGGG
02545E	2605S	2047-07304	20	FFGF	02234E	2142S	2032-07465	30	FFFF	02009E	1424S	2053-08014	60	GFGG
02537E	0253N	2052-07510	50	GGFG	02228E	2728S	2031-07424	10	FGGF	02005E	2137N	2023-08255	10	GGGG
02531E	3149S	2028-07265	100	GGFF	02223E	0131N	2018-08030	100	FGGF	01959E	4428N	2011-08474	100	FGGG
02527E	2147S	2048-07351	0	FFFF	02218E	1719S	2051-07510	10	GGGG	01959E	2600S	2033-07534	0	GFGR
02522E	2731S	2047-07311	20	FGGF	02215E	2307S	2050-07470	80	GFGG	01955E	4427N	2046-08475	20	FFFF
02520E	0421S	2033-07473	60	GFGG	02214E	1722S	2033-07511	90	GFGG	01945E	2556N	2024-08302	0	FGGG
02517E	0127N	2052-07512	70	GFFF	02212E	2308S	2032-07471	10	GGFG	01943E	2011N	2023-08262	20	FGGG
02506E	1723S	2031-07395	40	GGPF	02204E	0004N	2018-08033	100	FFGG	01935E	2726S	2033-07541	0	FGFG
02505E	2313S	2048-07354	10	FFFF	02152E	1848S	2033-07514	80	GFGG	01928E	5957N	2034-09174	0	GFGR
02505E	3316S	2028-07271	100	GGFG	02152E	2433S	2050-07473	50	GFGG	01928E	5258N	2031-09024	80	FGGR
02459E	0548S	2033-07475	30	GGGG	02151E	0711S	2053-07594	100	GFFF	01922E	2430N	2024-08305	0	GGGG
02457E	2857S	2047-07313	40	PFFF	02149E	2434S	2032-07474	40	GGGF	01921E	1845N	2023-08264	20	GGGG
02445E	1850S	2031-07401	50	GGG	02134E	1427S	2052-07560	40	GGFG	01859E	2304N	2024-08311	0	GGGG
02445E	1855S	2049-07401	10	GGGF	02131E	0837S	2053-08000	100	FFFF	01859E	1718N	2023-08271	20	GGGG
02439E	0716S	2033-07482	70	FGFG	02131E	2016S	2033-07520	50	GGGG	01846E	5133N	2031-09030	80	FGGR
02438E	3441S	2028-07274	70	GFFF	02129E	2600S	2050-07475	20	GGGG	01838E	1551N	2023-08273	20	GGGG
02433E	3023S	2047-07320	80	PPPF	02126E	2600S	2032-07480	40	G	01837E	2137N	2024-08314	0	GGGG
02432E	0422N	2053-07562	60	GGGG	02113E	2555N	2023-08244	0	GGGG	01836E	7038S	2034-06293	30	GGGG
02423E	2016S	2031-07404	60	FFF	02113E	1553S	2052-07562	30	GGGF	01829E	5834N	2034-09181	20	FGGR
02423E	2021S	2049-07403	0	GGFF	02113E	2138S	2051-07522	90	FFGG	01817E	1424N	2023-08280	30	GGGG
02419E	0842S	2033-07484	80	FGGG	02111E	1004S	2053-08003	50	G FG	01816E	2011N	2024-08320	10	GGGR
02412E	0256N	2053-07564	60	FGGF	02108E	2142S	2033-07523	30	GFFF	01805E	5009N	2031-09033	20	FGGG
02408E	3149S	2047-07322	70	FFFF	02105E	2726S	2050-07482	0	GGGG	01759E	1715S	2036-08082	80	FFFF
02401E	2143S	2031-07410	40	FFFF	02102E	2727S	2032-07483	70	GGGG	01756E	1258N	2023-08282	0	GGGG
02401E	2149S	2049-07410	10	FFF	02101E	5546N	2031-09015	0	FFGG	01754E	1845N	2024-08323	20	FGGG
02342E	3315S	2047-07325	50	GGGG	02050E	2429N	2023-08250	0	GGGG	01745E	0003N	2039-08204	80	FFFF
02339E	2309S	2031-07413	10	FGGF	02050E	1131S	2053-08005	50	G GG	01738E	1842S	2036-08085	40	FFFF
02338E	2315S	2049-07412	60	FFF	02046E	2308S	2033-07525	10	FGGG	01736E	1131N	2023-08285	0	GGGG
02324E	0551N	2018-08015	90	FFPF	02033E	4553N	2011-08472	90	GGGG	01735E	5711N	2034-09183	10	FFFF

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2  
COORDINATE LISTING  
STANDARD CATALOG FOR NON-US  
FROM 03/01/75 TO 03/31/75

PAGE 0051

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY			
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS			
LONG.	LAT			LONG.	LAT			LONG.	LAT					
01733E	1718N	2024-08325	0	FGGG	01449E	2850N	2028-08523	60	GGGG	01307E	6247N	2040-09512	50	GGFG
01725E	0123S	2039-08210	70	FFFG	01447E	5719N	2036-09300	0	GGGG	01307E	3724N	2031-09071	60	GGFG
01712E	1552N	2024-08332	0	FFGG	01439E	2258N	2027-08483	0	GGGG	01306E	5431N	2036-09305	0	GGGF
01711E	6530N	2039-09444	80	FGFG	01439E	1715N	2044-08442	100	FPFG	01300E	5423N	2018-09305	20	FGFG
01705E	0249S	2039-08213	80	FFFG	01438E	5710N	2018-09300	50	GGGG	01256E	6409N	2041-09564	70	GGGG
01654E	0839N	2023-08294	40	GFGG	01435E	6248N	2039-09453	50	FPGG	01255E	1001N	2044-08462	10	FGGG
01651E	1425N	2024-08334	0	GGFF	01434E	5432N	2035-09251	10	FFFG	01253E	2139N	2028-08543	0	GGGG
01645E	0416S	2039-08215	100	FFFG	01433E	3723N	2030-09013	40	GGG	01250E	5842N	2038-09410	40	GGGG
01643E	5548N	2034-09190	10	GFFP	01432E	3721N	2048-09012	**	G	01249E	6644N	2043-10071	50	GGGF
01633E	0712N	2023-08300	20	GGFG	01425E	2724N	2028-08525	10	GGGF	01248E	4431N	2033-09164	0	FGGG
01632E	5956N	2018-09291	10	FFGF	01422E	6409N	2040-09505	40	GGGG	01239E	3558N	2031-09074	40	GGGF
01630E	2427N	2044-08421	0	FGFG	01419E	6530N	2041-09561	80	GGGG	01238E	4016N	2032-09121	30	FFGF
01630E	1259N	2024-08341	0	EGGG	01417E	1548N	2044-08444	50	FFGG	01231E	2013N	2028-08550	20	FFFF
01624E	0543S	2039-08222	90	FFGG	01416E	5841N	2037-09352	20	FFFF	01229E	5555N	2037-09361	40	GFFF
01619E	7153S	2034-06300	0	FFGG	01416E	2132N	2027-08485	50	FGGG	01215E	4306N	2033-09170	10	GGGG
01613E	0546N	2023-08303	10	GGGG	01411E	4431N	2032-09105	10	FFFG	01209E	3850N	2032-09123	50	FFGF
01609E	1132N	2024-08343	0	EGGF	01407E	5832N	2019-09352	20	GGGG	01203E	6117N	2022-09515	20	GGGG
01607E	2301N	2044-08424	10	FGFF	01405E	3557N	2030-09015	40	FGGF	01146E	1126N	2027-08515	30	GGGG
01604E	0710S	2039-08224	90	FFGF	01404E	3555N	2048-09015	10	GGGG	01144E	6236N	2023-09571	80	GGG
01554E	5424N	2034-09192	10	FFFF	01402E	2558N	2028-08532	10	GGGG	01143E	4141N	2033-09173	30	FFGG
01553E	0419N	2023-08305	10	GGFG	01356E	1422N	2044-08451	20	FGGG	01142E	6247N	2041-09570	50	GFGF
01550E	6410N	2039-09451	40	FPGG	01355E	5555N	2036-09303	0	FGGG	01140E	3724N	2032-09130	40	FGGG
01549E	6650N	2041-09555	80	GGFG	01355E	2006N	2027-08492	90	GGGG	01119E	6524N	2043-10074	80	GGGG
01548E	1006N	2024-08350	0	FFGG	01347E	5547N	2018-09303	60	GGFG	01116E	3602N	2050-09131	10	GFGH
01545E	6530N	2040-09503	90	FGFF	01339E	4306N	2032-09112	20	FGFG	01112E	4016N	2033-09175	50	FGGG
01544E	2134N	2044-08430	50	FGFF	01338E	2432N	2028-08534	0	GGGG	01112E	3558N	2032-09132	50	FGGG
01543E	5842N	2036-09294	10	GGGG	01336E	1255N	2044-08453	0	FGGG	01059E	5954N	2022-09521	40	GFGF
01533E	5833N	2018-09294	10	FFFF	01335E	3849N	2031-09065	50	FGGG	01035E	6115N	2023-09573	30	GGGG
01525E	2550N	2027-08474	50	FFGF	01333E	1839N	2027-08494	90	FGGG	01011E	6237N	2024-10025	20	FGGG
01523E	5555N	2035-09244	10	FFFF	01322E	4556N	2033-09161	0	FGG	00958E	6403N	2043-10080	60	FGGG
01522E	2008N	2044-08433	90	FFGG	01321E	5718N	2037-09354	30	GGGF	00940E	4728N	2036-09330	10	GGGG
01501E	3848N	2030-09010	40	GFG	01315E	2305N	2028-08541	0	GGFG	00938E	4722N	2018-09330	20	FGGF
01501E	3846N	2048-09010	100	FF F	01315E	1128N	2044-08460	0	FGFG	00932E	5952N	2023-09580	10	GGGF
01501E	2424N	2027-08480	70	FGGG	01312E	6239N	2022-09512	40	FFF G	00906E	4604N	2036-09332	10	GGGG
01501E	1842N	2044-08435	100	FPGG	01312E	1712N	2027-08501	100	GGGG	00903E	6116N	2024-10031	0	GGGG
01452E	6127N	2038-09401	90	GG F	01308E	4141N	2032-09114	20	FFGG	00902E	4558N	2018-09332	10	GGGG

KEYS: CLOUD COVER % ..... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
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PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS
LONG	LAT			12345678	LONG LAT			12345678	LONG LAT		
00844E	6241N	2043-10083	20	GGGG	00115W	5422N	2028-10282	30	GGFF	00448W	5545N
00843E	6235N	2025-10083	30	FGGG	00116W	5136N	2045-10232	100	FFFF	00449W	5009N
00833E	5829N	2023-09582	0	GGFG	00121W	5128N	2027-10232	100	FGGF	00456W	.5256N
00828E	4433N	2018-09335	30	FGGG	00154W	5546N	2047-10333	80	FFGG	00456W	.0718N
00815E	4728N	2037-09384	20	G'GG	00157W	5011N	2045-10234	90	FFFF	00459W	1304N
00800E	5954N	2024-10034	0	GGGG	00201W	5259N	2028-10284	60	FGGG	00510W	6921S
00759E	4314N	2036-09341	10	FFF	00201W	5259N	2046-10284	100	FGFF	00513W	2851N
00739E	4603N	2037-09390	10	GFFG	00202W	5003N	2027-10235	100	GGFF	00516W	0551N
00734E	6113N	2025-10090	50	GFGF	00224W	0551N	2036-09450	70	GGGG	00528W	5430N
00727E	4149N	2036-09344	30	FFFF	00230W	1725N	2038-09531	80	GGGG	00528W	4844N
00716E	6236N	2026-10142	100	FFFF	00241W	4839N	2027-10241	100	GGGG	00536W	5421N
00701E	5830N	2024-10040	30	FGGG	00242W	5422N	2047-10335	80	FFF	00536W	5136N
00656E	4023N	2036-09350	30	FFF	00244W	5135N	2028-10291	60	GGGG	00538W	2725N
00631E	5950N	2025-10092	50	GGGG	00244W	5135N	2046-10290	80	FGFF	00539W	5132N
00626E	3857N	2036-09353	20	GFGF	00251W	1558N	2038-09533	50	FGGG	00543W	1556N
00608E	6114N	2026-10144	100	FFGF	00313W	2016N	2039-09580	100	FPPG	00602W	2559N
00555E	6243N	2045-10200	90	FFFF	00313W	1432N	2038-09540	20	FG G	00604W	1429N
00532E	5827N	2025-10095	50	GGGF	00319W	5547N	2030-10392	80	GGGG	00606W	2016N
00506E	5951N	2026-10151	100	FFGF	00321W	6804S	2034-08120	90	FGGG	00611W	5546N
00446E	6121N	2045-10202	90	FGGG	00323W	5545N	2048-10391	60	GGGG	00614W	5306N
00428E	6239N	2028-10255	80	FGGG	00325W	5011N	2028-10293	80	FGGG	00618W	5012N
00427E	6241N	2046-10254	60	FFF	00325W	5010N	2046-10293	50	FFF	00620W	5007N
00100E	5548N	2045-10220	50	G	00327W	5258N	2047-10342	50	GF GG	00621W	5256N
00054E	5540N	2027-10221	60	FFGG	00329W	0718N	2037-09502	70	FGFF	00625W	2432N
00051E	5010N	2043-10121	100	GGGG	00333W	1305N	2038-09542	30	GG G	00625W	1303N
00049E	5254N	2026-10171	90	FGGG	00335W	1850N	2039-09583	100	FPFF	00628W	3850N
00012E	5425N	2045-10223	20	FFF	00350W	0552N	2037-09504	100	FFF	00628W	1849N
00012E	4846N	2043-10124	90	FGGF	00356W	1724N	2039-09585	90	GFPG	00646W	1136N
00007E	5130N	2026-10174	100	FGGG	00404W	4846N	2046-10295	40	FFF	00647W	2306N
00027W	5547N	2046-10275	50	FF	00406W	3723N	2043-10160	0	FFG	00647W	1134N
00028W	5546N	2028-10275	40	FGFF	00407W	5424N	2030-10394	70	PPPP	00649W	1722N
00033W	5300N	2045-10225	40	FFF	00409W	5134N	2047-10344	60	GGGG	00657W	5432N
00033W	5006N	2026-10180	100	FGGF	00411W	5420N	2048-10394	70	GGGG	00657W	5142N
00038W	5252N	2027-10230	100	GGGF	00417W	1557N	2039-09592	50	G FG	00657W	4847N
00112W	4841N	2026-10183	90	GGFG	00438W	1431N	2039-09594	20	FGFF	00659W	5423N
00115W	5423N	2046-10281	90	FFF	00440W	5554N	2049-10445	30	GFFF	00705W	5133N

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS			
00707W	1009N	2040-10064	0	GGGG	00953W	5424N	2034-11024	60	GFGG	01523W	1128N	2046-10404	10	FFFF
00707W	1008N	2022-10065	0	G	00954W	5135N	2033-10575	70	GFGG	03103W	7153S	2031-09392	100	GFFF
00710W	2140N	2042-10145	0	GFGG	01000W	1007N	2042-10181	0	FPGG	03104W	7311N	2045-13431	70	GGFF
00710W	1556N	2041-10105	0	GFFG	01002W	1005N	2024-10181	10	GGGG	03233W	7310N	2046-13485	20	GGFG
00712W	7038S	2034-08125	40	FGFG	01020W	0840N	2042-10183	10	GFGG	03340W	7308S	2031-09394	100	GGFG
00727W	0843N	2040-10071	20	GGGG	01022W	0839N	2024-10184	30	GFGG	03344W	7157N	2045-13433	100	FPGF
00731W	2014N	2042-10151	0	FFFF	01030W	5554N	2035-11080	80	GGGG	03604W	7041N	2045-13440	100	GGGG
00731W	1428N	2041-10111	0	FPGG	01034W	5010N	2033-10581	70	GFGG	03640W	7420S	2031-02401	100	GGFF
00738W	5547N	2033-10563	50	FFGF	01038W	5300N	2034-11031	30	GGFF	03809W	6924N	2045-13442	100	FFGG
00738W	5017N	2049-10463	50	FFFF	01040W	0714N	2042-10190	10	GFGG	04000W	6805N	2045-13445	60	GFGR
00742W	5308N	2050-10513	80	GGGG	01042W	0712N	2024-10190	20	GFGG	04008W	7529S	2031-09403	100	GFGG
00744W	5259N	2032-10514	90	FPGG	01045W	1256N	2043-10230	0	FFFF	04138W	6646N	2045-13451	100	GGGF
00745W	5009N	2031-10464	70	GGGG	01046W	1255N	2025-10231	10	FPGF	04308W	6526N	2045-13454	90	GFGF
00752W	1302N	2041-10114	0	FPGG	01107W	1129N	2025-10233	10	GGGG	04325W	1010S	2026-1218b	50	GGGG
00753W	1847N	2042-10154	0	FGGG	01124W	2721N	2011-10361	10	FPGG	04344W	1723S	2025-12151	30	GGGG
00753W	1258N	2023-10114	0	GGGG	01126W	1003N	2043-10235	0	FGFF	04346W	1137S	2026-12191	20	FFFF
00815W	1720N	2042-10160	0	FPGG	01128W	1002N	2025-10240	30	FFFF	04405W	1850S	2025-12154	20	FFFF
00818W	4853N	2049-10470	60	FFFF	01147W	2556N	2011-10363	0	FPGG	04407W	1304S	2026-12194	20	GGFG
00824W	4844N	2031-10471	60	GGGG	01210W	2430N	2011-10370	40	GFFG	04410W	7635S	2031-09410	100	GGFG
00825W	5144N	2050-10515	90	GGGF	01211W	1254N	2044-10285	0	GGFG	04427W	2016S	2025-12160	10	GGGU
00826W	5423N	2033-10570	60	FPGG	01213W	1255N	2026-10285	10	FPGF	04428W	1430S	2026-12200	20	FFPF
00828W	5134N	2032-10520	90	GGGF	01232W	1128N	2044-10291	0	GGGF	04449W	1557S	2026-12203	20	FGGG
00834W	1005N	2023-10123	0	GGFG	01233W	2304N	2011-10372	90	FGFF	04510W	1723S	2026-12205	30	PPPP
00836W	1553N	2042-10163	0	FPGG	01233W	1129N	2026-10292	20	GGGG	04511W	2309S	2025-12165	10	FGFF
00857W	1427N	2042-10165	0	EGGG	01252W	1001N	2044-10294	10	FPGG	04531W	1849S	2026-12212	30	GGGU
00902W	5554N	2052-11021	50	GGGG	01254W	1002N	2026-10294	50	FPGG	04534W	2435S	2025-12172	10	FFF
00905W	5547N	2034-11022	70	GCFF	01256W	2138N	2011-10375	80	FPGG	04553W	2016S	2026-12214	30	FFFT
00909W	5010N	2032-10523	80	GGGG	01313W	0834N	2044-10300	20	GGFF	04557W	2602S	2025-12174	10	FFF
00911W	5259N	2033-10572	90	GGGG	01314W	0836N	2026-10301	60	FPGF	04615W	2142S	2026-12221	10	FGGG
00918W	1301N	2042-10172	0	FFFF	01318W	2011N	2011-10381	80	FPGG	04620W	2727S	2025-12181	40	FFF
00920W	1258N	2024-10172	0	GGGG	01336W	1256N	2045-10343	30	FFFF	04637W	2308S	2026-12223	20	FGGG
00930W	7154S	2034-08131	60	EGGG	01339W	1252N	2027-10344	0	GFFG	04645W	2853S	2025-12183	80	GFGR
00939W	1134N	2042-10174	0	FPGG	01357W	1130N	2045-10350	10	FPGG	04700W	2434S	2026-12230	70	FGGF
00941W	1131N	2024-10175	0	GGGG	01400W	1126N	2027-10350	0	FPGG	04723W	2601S	2026-12232	60	FGGG
00948W	4845N	2032-10525	60	FPGG	01417W	1003N	2045-10352	10	FFFF	04746W	2728S	2026-12235	50	FGFG
00950W	5430N	2052-11023	50	GGGG	01420W	0959N	2027-10353	10	FFFF	04903W	6645S	2031-11205	100	GGGU

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FROM 03/01/75 TO 03/31/75

PAGE 0054

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS		
04952W	2438S	2046-12342	30	FFFF	05756W	3729S	2031-12552	20	PPPP	06522W	2848S	2038-13330	20
05008W	6240N	2048-14034	50	GGGG	05816W	5127N	2013-14105	10	FFFGGGG	06534W	1844S	2040-13413	** G
05042W	6804S	2031-11212	90	GGGG	05825W	2432S	2052-13084	30	FGFF	06536W	2429S	2039-13373	60 GFFF
05127W	3016S	2028-12361	10	PPPP	05825W	3854S	2031-12555	10	P	06536W	3430S	2037-13290	30 GFFF
05151W	3142S	2028-12363	20	GGFP	05848W	2558S	2052-13091	70	FFFF	06546W	3014S	2038-13333	20 GGGG
05204W	2731S	2047-12410	10	GGGG	05857W	5003N	2013-14111	30	FFFGGGG	06556W	2011S	2040-13420	40 F
05217W	3308S	2028-12370	10	FFFF	05911W	2725S	2052-13093	90	GGGG	06559W	2556S	2039-13375	30 GFFF
05232W	6922S	2031-11214	20	GGGG	05915W	2726S	2034-13094	20	FFFF	06602W	3557S	2037-13292	30 GGGG
05243W	3434S	2028-12372	20	FGGF	05936W	4839N	2013-14114	80	GPFFGGF	06610W	3140S	2038-13335	10 GGGG
05244W	2441S	2048-12455	20	GGGF	05939W	2853S	2034-13101	10	FFGF	06619W	2137S	2040-13422	30 GFFF
05306W	2607S	2048-12461	80	GGFG	05953W	2429S	2035-13143	80	GGGF	06623W	2722S	2039-13382	30 FFFF
05310W	3600S	2028-12375	20	FFGP	06013W	4714N	2013-14120	80	FFGGGGG	06627W	5138S	2033-13110	80 GGGG
05322W	6241S	2055-11535	50	GFFF	06016W	2555S	2035-13150	80	GGFG	06641W	2304S	2040-13425	20 GFFF
05337W	3726S	2028-12381	30	PPFF	06039W	2720S	2035-13152	20	GFFF	06647W	2848S	2039-13384	20 FPFG
05343W	3315S	2047-12424	70	EGGG	06103W	2846S	2035-13155	0	GFFF	06701W	3431S	2038-13344	20 FGFF
05353W	2850S	2030-12471	60	GGGG	06118W	2428S	2036-13202	20	FGFG	06704W	2431S	2040-13431	20 FGGG
05406W	3851S	2028-12384	50	FFFF	06121W	4424N	2013-14125	80	GGG	06709W	4852N	2054-14421	30 FGGF
05409W	3442S	2047-12430	80	FGGG	06142W	2554S	2036-13204	10	FFFG	06711W	3014S	2039-13391	10 FPFF
05418W	3015S	2030-12473	20	GGGG	06153W	4259N	2013-14132	100	FFF	06722W	1006N	2028-14074	30 GGGG
05433W	7039S	2031-11221	80	GGGG	06205W	2721S	2036-13211	0	FFFG	06727W	2557S	2040-13434	10 FGGG
05435W	3608S	2047-12433	10	FFGF	06225W	4134N	2013-14134	90	FFFGGGG	06728W	3556S	2038-13351	10 FGGF
05443W	3142S	2030-12480	10	FGFF	06225W	1254N	2025-13494	50	FGGG	06741W	6525S	2027-12405	60 FFFF
05509W	3308S	2030-12482	10	GGGF	06229W	2847S	2036-13213	0	PPP	06750W	2723S	2040-13440	0 GGGG
05510W	5702N	2013-14091	90	GGGG	06245W	2428S	2037-13260	0	GGFF	06801W	3306S	2039-13400	10 PPPP
05535W	3434S	2030-12485	40	FFFG	06246W	1128N	2025-13501	50	FGGG	06807W	1253N	2047-14123	40 FGGG
05546W	3019S	2031-12532	20	FGFF	06303W	1006N	2043-13503	70	FGGG	06808W	1259N	2029-14124	30 GGGG
05601W	5539N	2013-14093	80	FFFFGGGG	06306W	1002N	2025-13503	70	GGGG	06813W	2850S	2040-13443	0 GGGG
05602W	3559S	2030-12491	40	FGFF	06308W	2554S	2037-13263	0	FGFF	06828W	1126N	2047-14130	40 GGGG
05609W	6236S	2057-12052	90	FFFF	06331W	2720S	2037-13265	0	FFFG	06828W	3432S	2039-13402	20 FGFF
05629W	3725S	2030-12494	80	GGGG	06334W	2846S	2037-13272	0	GFGG	06829W	1133N	2029-14130	40 GGGG
05649W	5415N	2013-14100	60	FFF GGG	06411W	2429S	2038-13315	10	GG G	06832W	2433S	2023-13490	20 FFFF
05650W	7154S	2031-11223	20	F	06415W	4852N	2052-14304	90	FFFF	06838W	3015S	2040-13445	0 GGGG
05658W	3852S	2030-12500	70	FFFF	06419W	3012S	2037-13274	0	GFFG	06842W	3015S	2022-13450	60 GGFF
05703W	3437S	2031-12543	60	GFGG	06444W	3138S	2037-13281	10	FFF	06848W	1000N	2047-14132	30 GGGG
05729W	3603S	2031-12550	30	FGGG	06454W	5133S	2050-13051	60	GFGG	06849W	1006N	2029-14133	30 GGGG
05734W	5251N	2013-14102	30	FFFFGGGF	06510W	3303S	2037-13283	10	FGFF	06850W	2012S	2024-13533	30 GGGG

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

# APPENDIX

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PRINCIPAL PT. SF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. SF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. SF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
06855W	2558S	2023-13493	10	GFFF	07044W	2724S	2024-13554	40	GGGG	07309W	2019S	2027-14105	40	FGGG
06855W	3558S	2039-13405	10	GFGG	07047W	4842S	2037-13331	30	PPFF	07316W	3149N	2036-14472	50	GFGG
06902W	4428S	2037-13315	40	GGGG	07048W	6805S	2027-12414	40	FFFF	07316W	4016S	2023-13534	40	GGGG
06903W	3140S	2040-13452	10	FFGF	07052W	3722S	2022-13470	10	FGFG	07328W	1559S	2046-14151	60	FFGF
06907W	3140S	2022-13452	30	PPPP	07057W	1301N	2049-14240	30	GFFF	07440W	3148N	2037-14530	30	FFGF
06909W	0839N	2029-14135	20	FGGG	07058W	3440N	2035-14404	30	GGGF	07440W	7040S	2027-12423	30	GGGG
06909W	0833N	2047-14135	10	GFFF	07058W	1724S	2044-14040	30	FFFF	07505W	3022N	2037-14533	20	FFFF
06910W	6646S	2027-12411	90	GGGF	07058W	3307S	2023-13513	10	FFFF	07530W	2856N	2037-14535	10	GGGG
06912W	2139S	2024-13540	10	GGGG	07059W	2308S	2043-14000	40	PPPP	07538W	1309S	2048-14255	50	GGGG
06919W	2724S	2023-13495	10	FFFG	07102W	2308S	2025-14001	30	FFFF	07554W	2730N	2037-14542	10	FGF
06928W	3307S	2040-13454	10	FFFF	07107W	2850S	2024-13560	20	GFFF	07559W	1435S	2048-14261	30	GFGF
06930W	0712N	2029-14142	10	GGGG	07117W	1135N	2049-14242	30	GFFF	07620W	1602S	2048-14264	40	GGGF
06931W	1721S	2043-13582	50	GGGG	07120W	1851S	2044-14043	30	GGFG	07646W	1137S	2031-14311	50	GGGG
06932W	3305S	2022-13455	0	GGGG	07121W	3848S	2022-13473	50	GFGG	07658W	7155S	2027-12425	40	FFFF
06934W	3858N	2035-14393	10	GFFF	07124W	2434S	2025-14003	70	FFFF	07706W	1303S	2031-14314	70	GGGG
06934W	2305S	2024-13542	10	GGGG	07124W	3433S	2023-13520	40	GGGG	07721W	2729N	2038-15000	40	FGF
06935W	4553S	2037-13322	30	GGGF	07132W	3015S	2024-13563	0	FFFF	07808W	2436N	2038-15005	100	GGFG
06943W	2850S	2023-13502	10	GGGF	07138W	1008N	2049-14245	30	GFFF	07853W	2144N	2038-15014	40	GGGG
06952W	1848S	2043-13585	30	GGGF	07142W	2017S	2044-14045	70	FFFF	07935W	7309S	2027-12432	10	GGFG
06954W	1125N	2048-14184	30	GGGG	07147W	2600S	2025-14010	90	GGGG	08018W	2143N	2039-15073	40	GGGG
06955W	3433S	2040-13461	20	FGGF	07151W	3600S	2023-13522	70	GGGG	08227W	1300N	2021-15100	70	GGGG
06956W	1850S	2025-13585	20	FF P	07157W	3141S	2024-13565	0	GGGG	08235W	7421S	2027-12434	40	FFFF
06957W	2431S	2024-13545	20	GGGG	07158W	0840N	2049-14251	30	GFGG	08248W	1134N	2021-15102	50	GGGG
06958W	3431S	2022-13461	10	GGGG	07202W	1558S	2045-14092	50	GFGF	08309W	1008N	2021-15105	30	GGGG
07002W	3732N	2035-14395	10	GGFG	07204W	2143S	2044-14052	90	FGGG	08311W	1555N	2040-15145	50	GGGG
07007W	3017S	2023-13504	10	GGFF	07205W	1600S	2027-14093	70	GGGG	08329W	0843N	2039-15111	0	GG
07010W	4718S	2037-13324	10	PPPF	07209W	2727S	2043-14012	100	GGGG	08332W	1429N	2040-15161	60	GGGF
07014W	0958N	2048-14191	50	GGGG	07219W	0713N	2049-14254	10	FFFF	08353W	1302N	2040-15154	50	FFGF
07014W	2015S	2043-13591	30	FGGF	07219W	3725S	2023-13525	60	GGFG	08413W	1135N	2040-15160	40	GGGG
07017W	2016S	2025-13592	20	FGGF	07223W	3440N	2036-14463	30	FFGG	08414W	1134N	2022-15161	80	GGGG
07020W	2557S	2024-13551	40	GGGG	07223W	1725S	2045-14095	40	FFFG	08434W	1009N	2040-15163	20	GGGG
07024W	3556S	2022-13464	10	PPPP	07226W	1727S	2027-14100	50	GGGG	08435W	1008N	2022-15163	50	GGGG
07030W	3606N	2035-14402	20	GGFF	07237W	6922S	2027-12420	10	FFFF	08529W	0003N	2039-15134	50	GG
07032W	3143S	2023-13511	10	GGFF	07247W	1853S	2027-14102	60	GGGG	08541W	1131N	2023-15215	40	GGGF
07036W	2141S	2043-13594	30	GFFF	07247W	3851S	2023-13531	50	GGFG	08647W	1258N	2024-15271	30	GGGG
07039W	2142S	2025-13594	30	FFFF	07250W	3315N	2036-14465	40	GFGG	08752W	1422N	2043-15323	30	GGGG

KEYS: CLOUD COVER % .....%.....0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.  
 IMAGE QUALITY .....BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:25 APR 28, 1975

ERTS-2  
COORDINATE LISTING  
STANDARD CATALOG FOR NNN-US  
FROM 03/01/75 TO 03/31/75

PAGE 0056

PRINCIPAL PT.	OBSEERVATION	CC	QUALITY	PRINCIPAL PT.	OBSEERVATION	CC	QUALITY	PRINCIPAL PT.	OBSEERVATION	CC	QUALITY			
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS			
08812W	1256N	2043-15325	10	FFFF	10439W	7036S	2030-14430	90	GGFG	11742W	7411S	2016-15071	20	PGGG
08835W	1714N	2044-15372	90	GGGG	10503W	2649N	2006-16503	50	FFFFGF F	11907W	3147N	2050-17505	80	FFFFP
08856W	1547N	2044-15375	90	FGGG	10526W	2523N	2006-16505	10	GGGGPF	12007W	5523N	2006-18253	50	FFFOP P
09052W	5019N	2053-16192	0	GGGG	10528W	7312S	2027-14264	100	GGGG	12037W	3141N	2033-17564	10	FFGP
09449W	7037S	2023-14025	100	GFGG	10530W	7152S	2029-14374	60	GGFG	12047W	5731N	2007-18324	0	GGGGFGG
09516W	5011N	2020-16364	90	FFFF	10531W	7421S	2025-14153	90	GGGG	12054W	5400N	2006-18256	30	FF F F
09532W	0000N	2028-15535	80	GGFF	10549W	2357N	2006-16512	10	FFGGGGFG	12139W	5608N	2007-18330	10	GGGGGGG
09537W	7149S	2022-13573	30	GFFG	10606W	7525S	2023-14043	90	FFFG	12139W	5236N	2006-18262	40	FGFFF G
09707W	7151S	2023-14031	100	GFFG	10610W	7039S	2031-14484	80	GFFF	12221W	5112N	2006-18264	80	FGFFF G
09813W	7303S	2022-13575	40	FGFF	10642W	5012N	2028-17223	0	FGGG	12227W	5445N	2007-18333	30	GGGGFGG
09937W	2437N	2035-16270	10	GGGG	10642W	7306S	2028-14322	70	GGGG	12313W	5321N	2007-18335	10	GGGGGGG
09944W	7305S	2023-14034	90	FGGF	10656W	7152S	2030-14432	90	FFFP	12356W	5157N	2007-18342	10	GGGGGGG
09954W	7155S	2025-14144	90	GGFG	10656W	7421S	2026-14212	100	FGGG	12437W	5033N	2007-18344	20	GGGGGGG
09955W	7526S	2019-13413	100	GGGG	10736W	7038S	2032-14542	90	FFGF	12626W	4118N	2006-18294	60	FF F
10035W	7043S	2027-14255	100	GGGG	10807W	7306S	2029-14380	60	GFGG	12656W	3953N	2006-18300	50	FFFGF F
10057W	5016N	2042-16593	70	FFFF	10828W	7155S	2031-14491	70	PPPP	12725W	3828N	2006-18303	40	FFFGFP
10100W	7306S	2024-14092	90	GGGG	10829W	7423S	2027-14270	100	GGGF	12753W	3702N	2006-18305	60	FGGGFP
10112W	7414S	2022-13582	50	GFGF	10901W	7039S	2033-15001	100	FG P	12820W	3537N	2006-18312	50	FFFGFP
10119W	7155S	2026-14203	80	GGGG	10933W	7306S	2030-14435	90	FGFG	12847W	3411N	2006-18314	70	FFFGFP
10147W	7037S	2028-14313	80	GFFG	10942W	7417S	2028-14324	40	FGGG	12913W	3245N	2006-18321	70	GGGGFF F
10231W	7309S	2025-14151	90	GGGG	10954W	7154S	2032-14545	90	F GF	12939W	3119N	2006-18323	50	FFFGFP
10241W	7417S	2023-14040	90	FFGF	11026W	7039S	2034-15055	100	FGGG	14004W	7637S	2026-16052	40	GFFF
10252W	7158S	2027-14261	100	FGGG	11057W	5018N	2049-17394	0	FFF	14445W	7739S	2026-16055	70	GGG
10313W	7036S	2029-14371	70	GFFF	11215W	7145S	2016-15062	0	FGGG	15014W	7836S	2026-16061	70	GGGG
10356W	7309S	2026-14205	80	GGGG	11224W	5020N	2050-17452	20	FGFG	15723W	5953S	2039-18574	100	G
10359W	7418S	2024-14095	80	GGFG	11447W	7259S	2016-15064	0	FGGG	15825W	6115S	2039-18581	100	GG
10405W	7152S	2028-14315	60	FGGG	11516W	3018N	2029-17341	40	GGGG	15851W	5954S	2040-19033	40	GGGF
10437W	7523S	2022-13584	70	GFFG	11518W	3009N	2047-17340	30	GGGG	15954W	6116S	2040-19035	50	FFFF

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 IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

## APPENDIX

## EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmms  
--  
--  
1998 - hhmms  
1999 - hhmms            April 18, 1975  
5000 - hhmms            April 19, 1975  
5001 - hhmms (Days since launch equal 1001)  
--  
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The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmms  
--  
--  
2999 - hhmms  
6000 - hhmms  
6001 - hhmms (Days since launch equal 1001)  
--  
--

Key:    hh = hours  
            mm = minutes  
            s = tens of seconds